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Sescila, III et al.

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[45] **Date of Patent:** **Aug. 10, 1999**

[54] **PCI BUS TO IEEE 1394 BUS TRANSLATOR EMPLOYING PIPE-LINED READ PREFETCHING**

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[51] **Int. Cl.**⁶ **G06F 13/38**
[52] **U.S. Cl.** **395/309; 395/280**
[58] **Field of Search** 395/309-310, 395/280, 200.8, 200.61, 842, 851; 370/402-403; 341/100, 101

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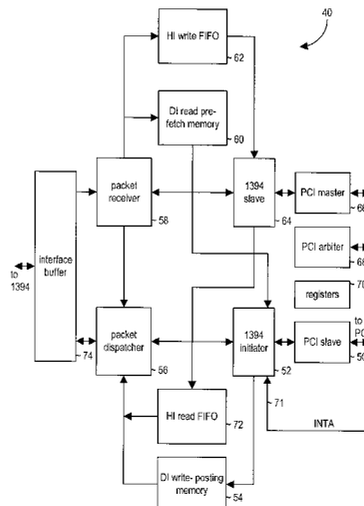
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Assistant Examiner—Paul R. Myers
Attorney, Agent, or Firm—Conley, Rose & Tayon; Jeffrey C. Hood; E. Alan Davis

[57] **ABSTRACT**

A PCI bus to IEEE 1394 bus translator for coupling a PCI device to a host computer via an IEEE 1394 bus. The translator translates addresses of PCI bus cycles initiated by the PCI device into 1394 memory addresses and performs data transfers between the PCI device and host computer by exchanging 1394 request and response packets with the host computer using the translated 1394 memory address. The translator also translates 1394 memory addresses of 1394 request packets received from the host computer into PCI cycle addresses and performs data transfers between the PCI device and host computer by initiating PCI bus cycles targeted at the PCI device using the translated PCI bus cycle addresses. The translator posts data from sequential PCI bus write cycles initiated by the PCI device into a write-posting FIFO until granted ownership of the 1394 bus. The translator combines the PCI write cycle data into a single IEEE 1394 write request packet and transmits the packet on the 1394 bus to the host computer. The translator, if configured to a first mode, pipelines subsequent PCI bus write cycles by posting the PCI write cycle data into the write-posting FIFO once reception of the first 1394 write request packet has been acknowledged by the host computer but prior to the host computer responding with status indicating the completion of the write transaction, in particular whether or not a resource conflict occurred. In response to a PCI read cycle initiated by the PCI device, the translator pre-fetches a larger amount of data than specified in the PCI read cycle from the host computer into a pre-fetch FIFO in order to satisfy subsequent PCI read cycles which are in address sequence with the previous PCI read cycle. The translator pre-fetches more data from the host computer once the pre-fetch FIFO becomes a predetermined amount empty in order to pipeline the consumption of the pre-fetch data by the PCI device and the transmission of the pre-fetch data by the host computer to the translator.

52 Claims, 18 Drawing Sheets



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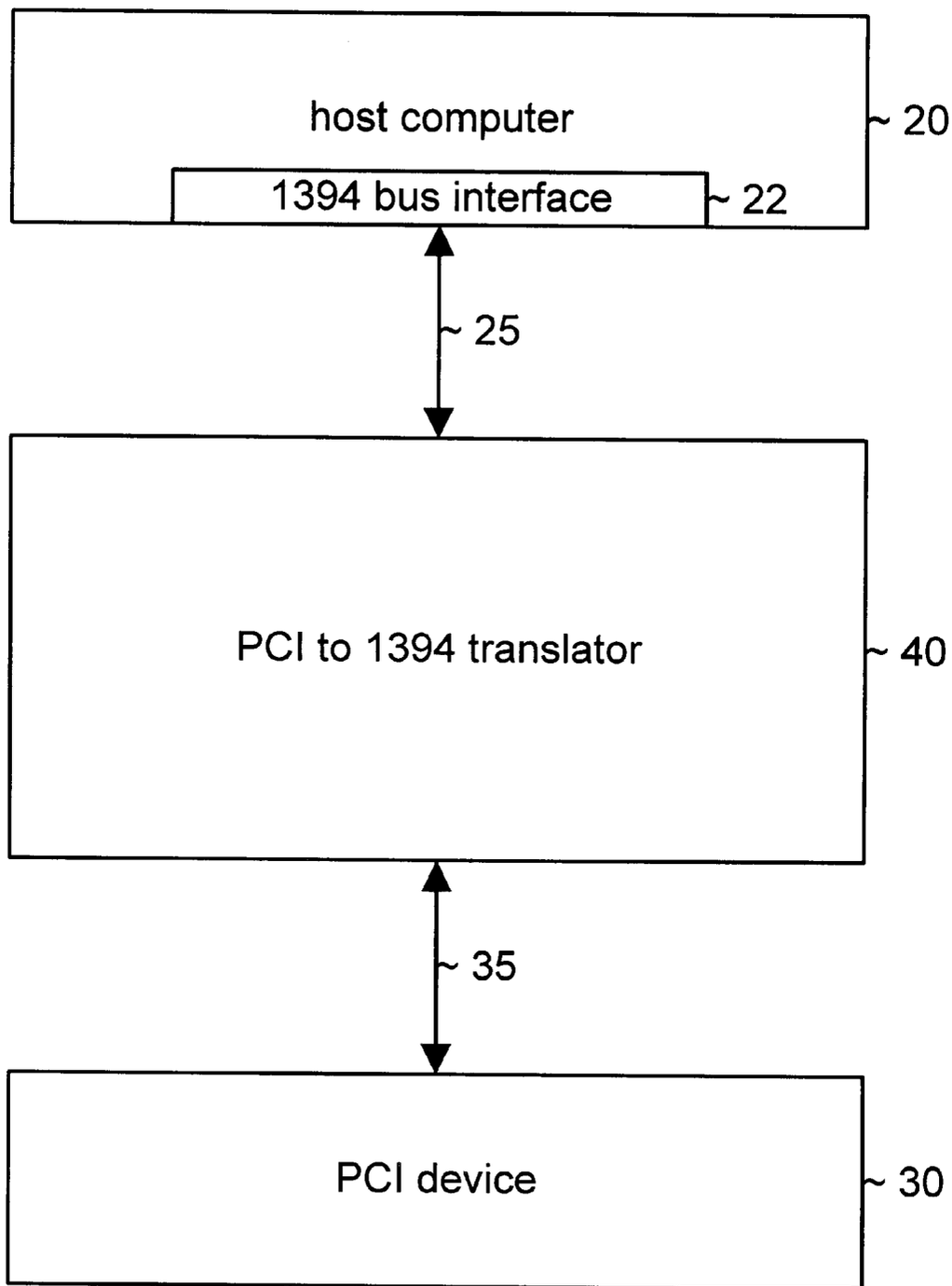


FIG. 1

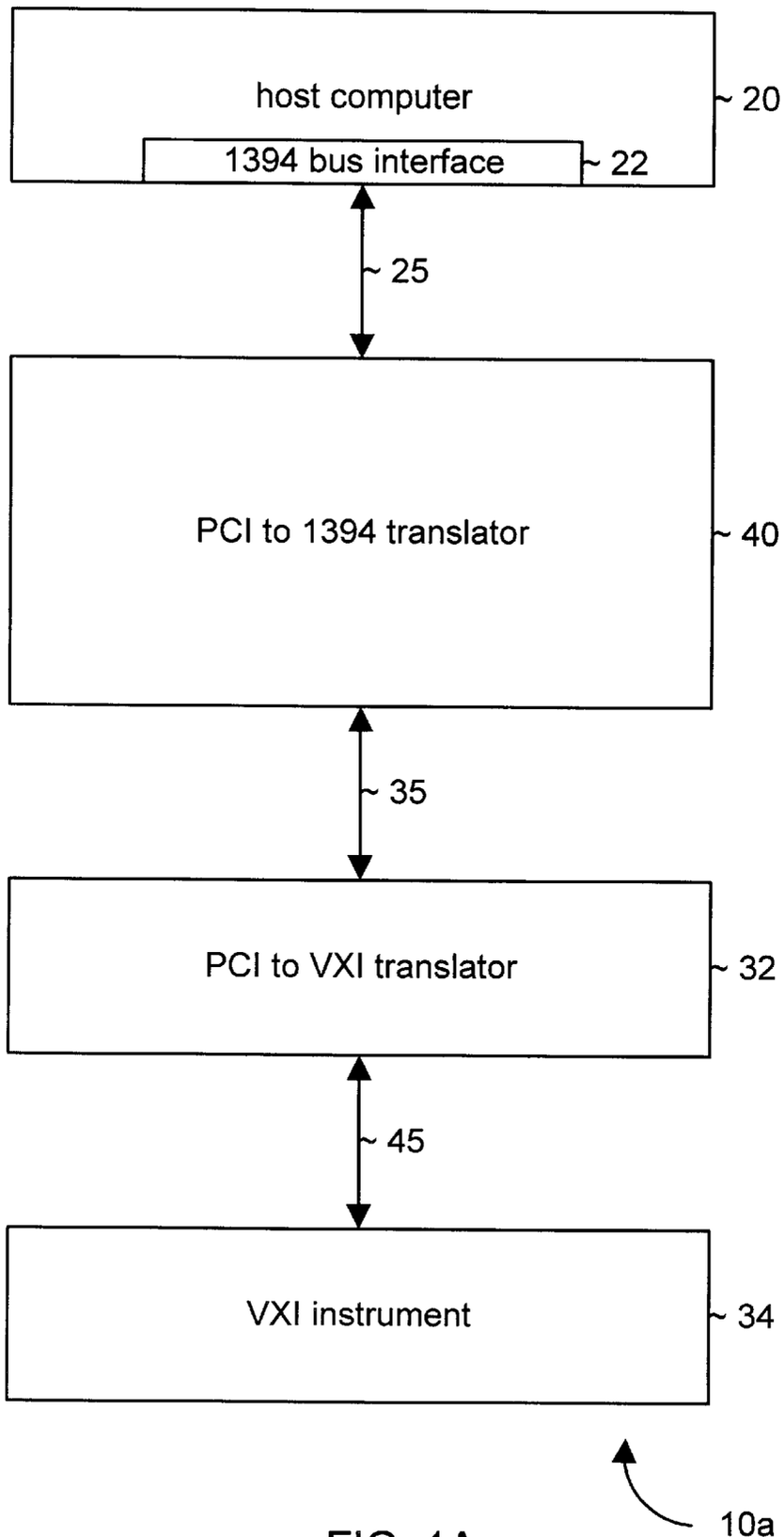


FIG. 1A

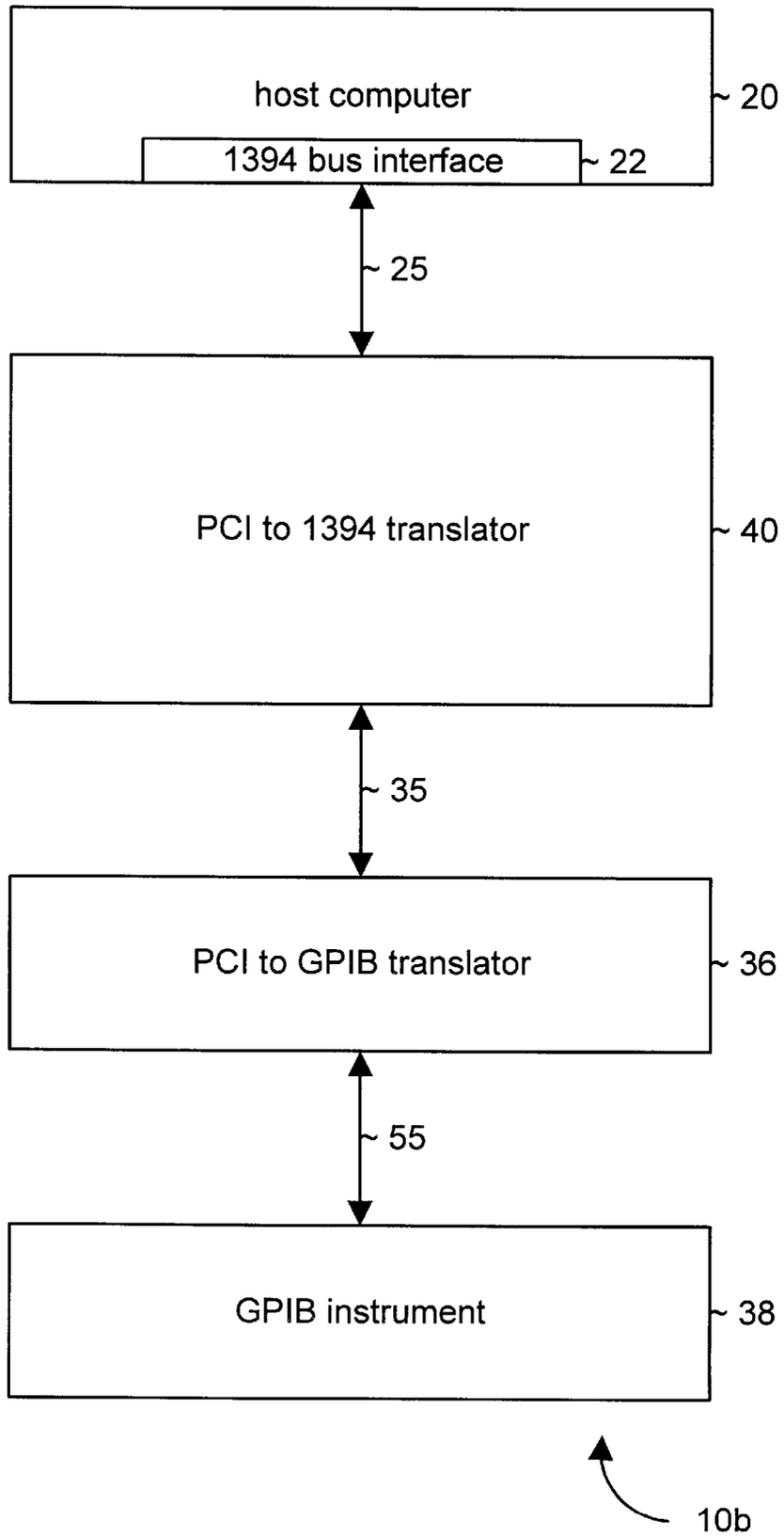


FIG. 1B

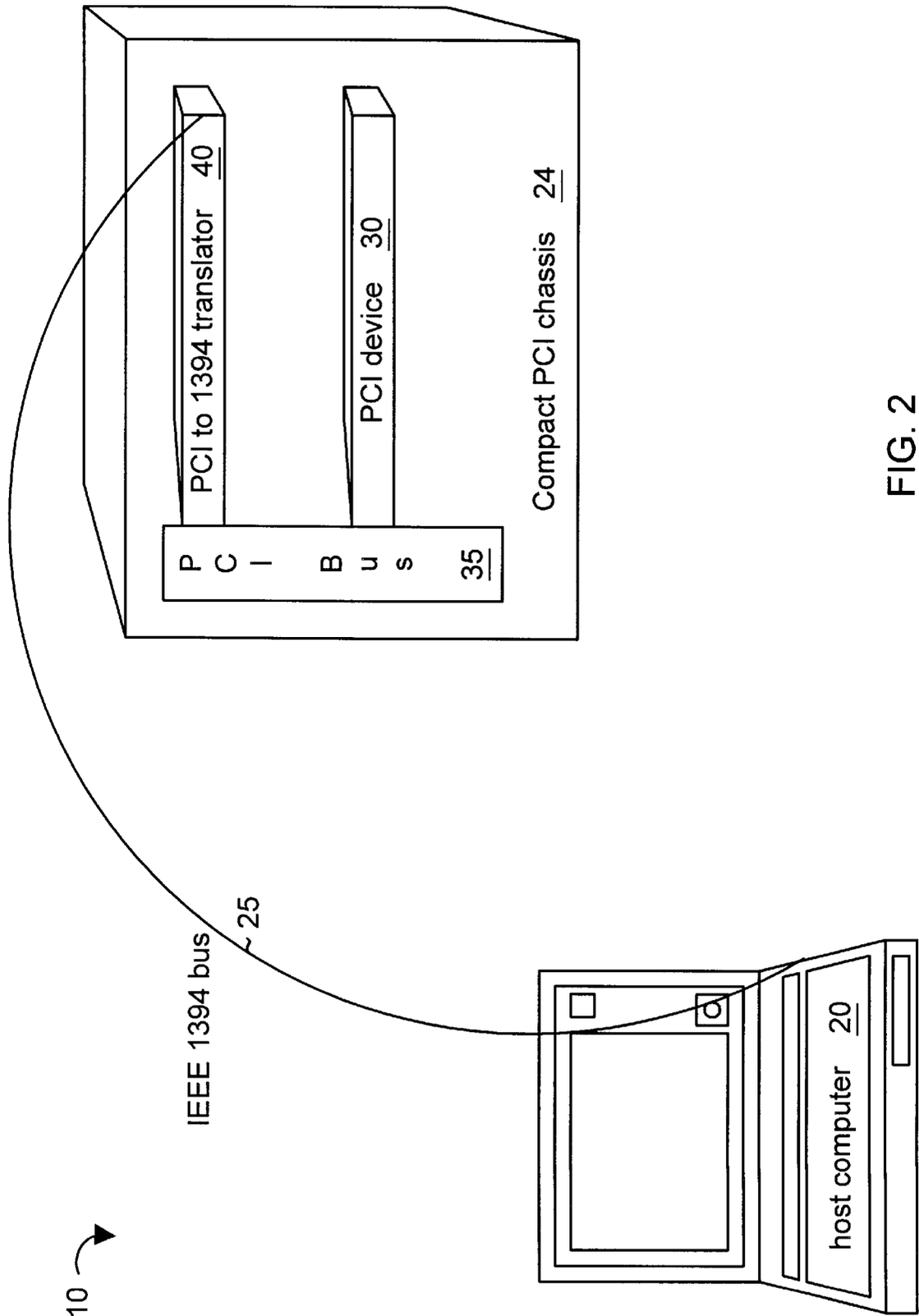


FIG. 2

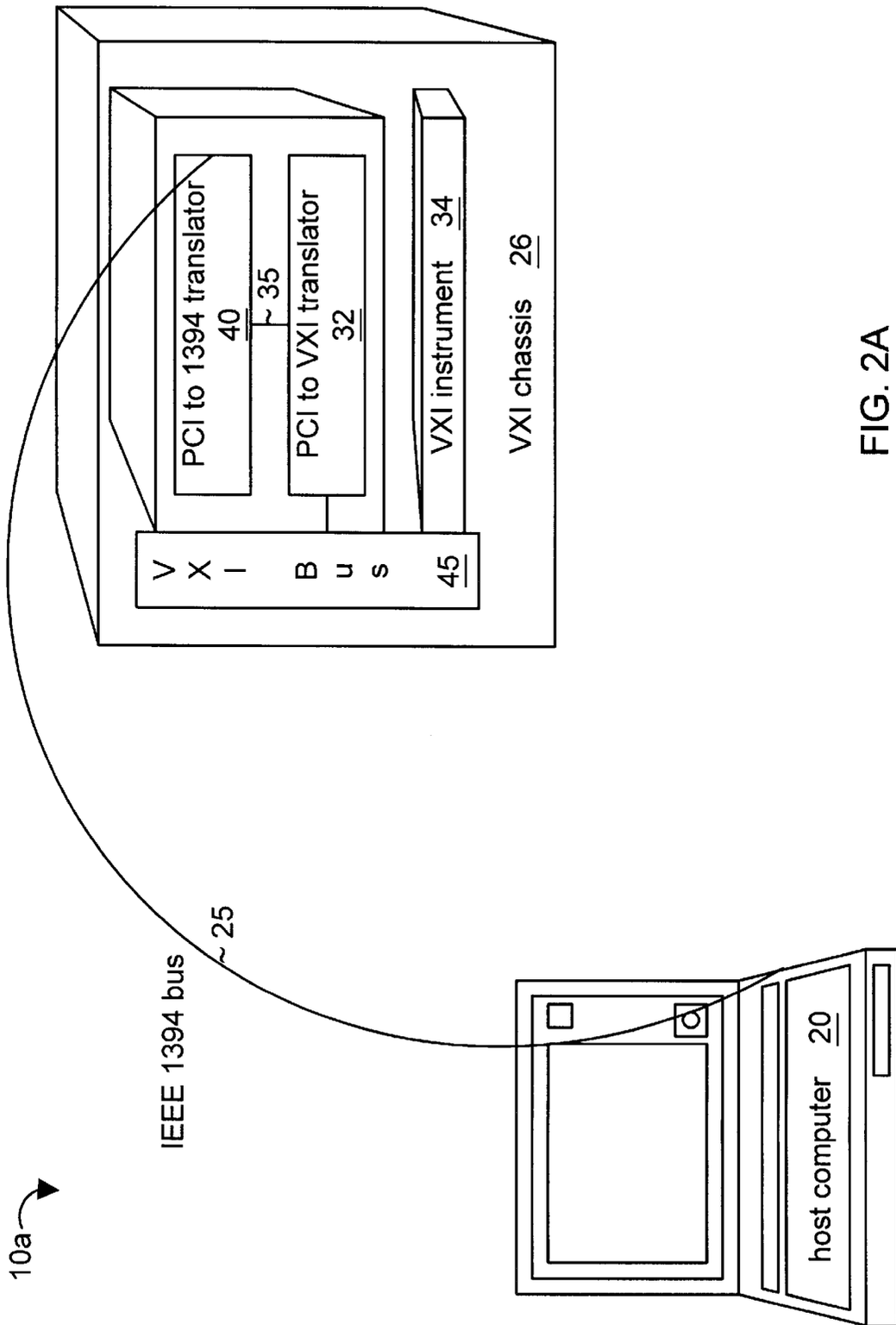


FIG. 2A

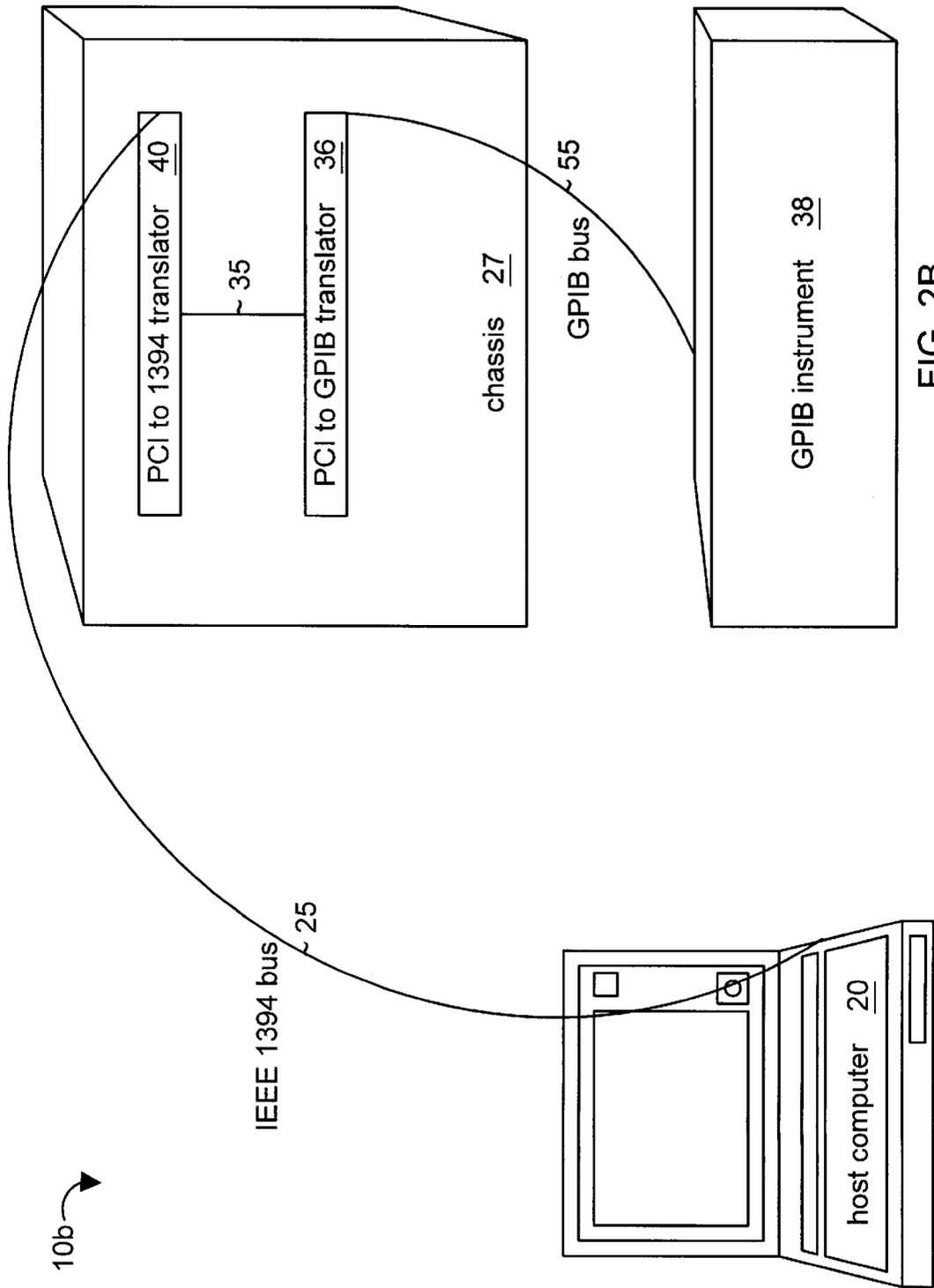


FIG. 2B

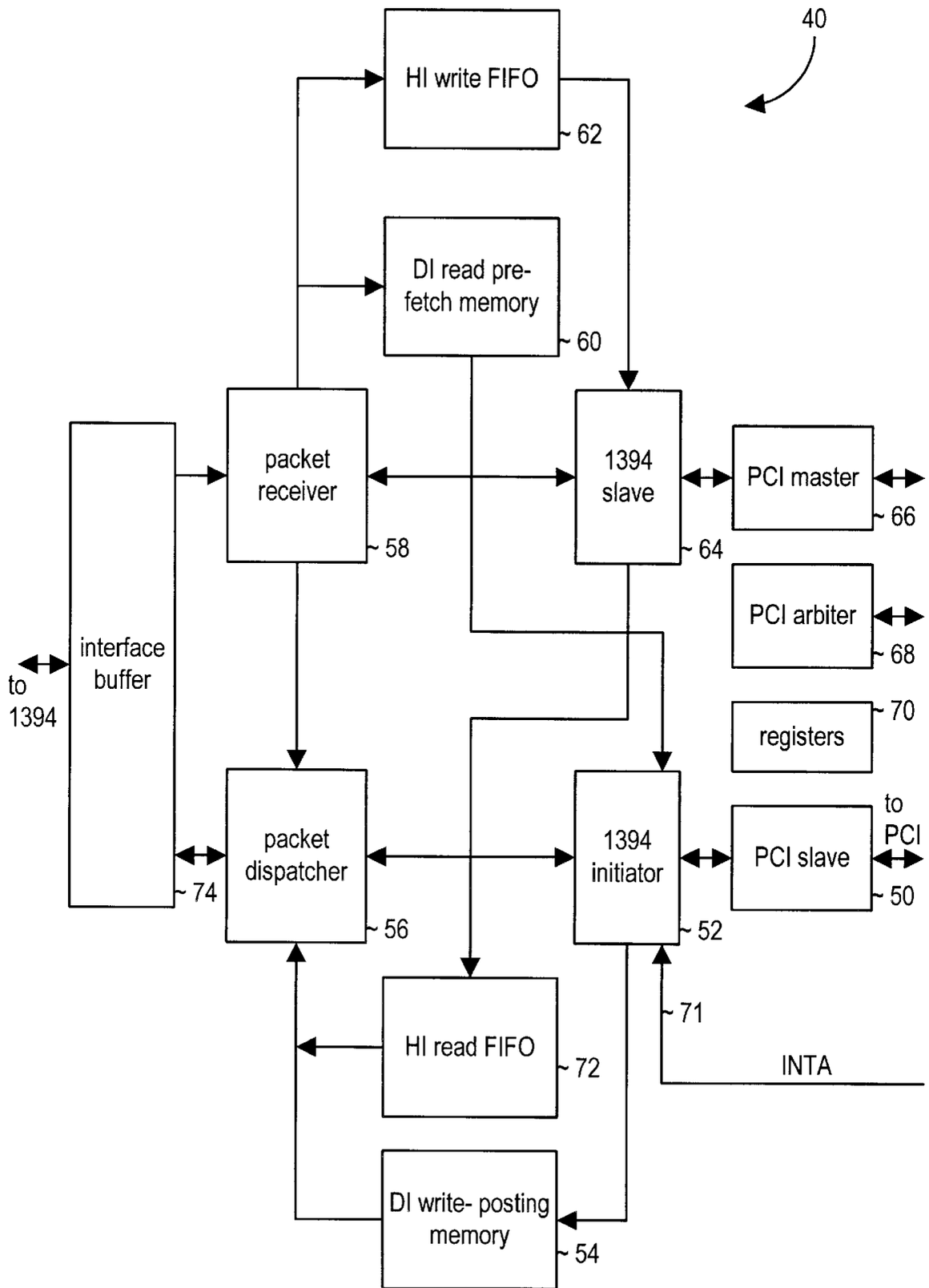


FIG. 3

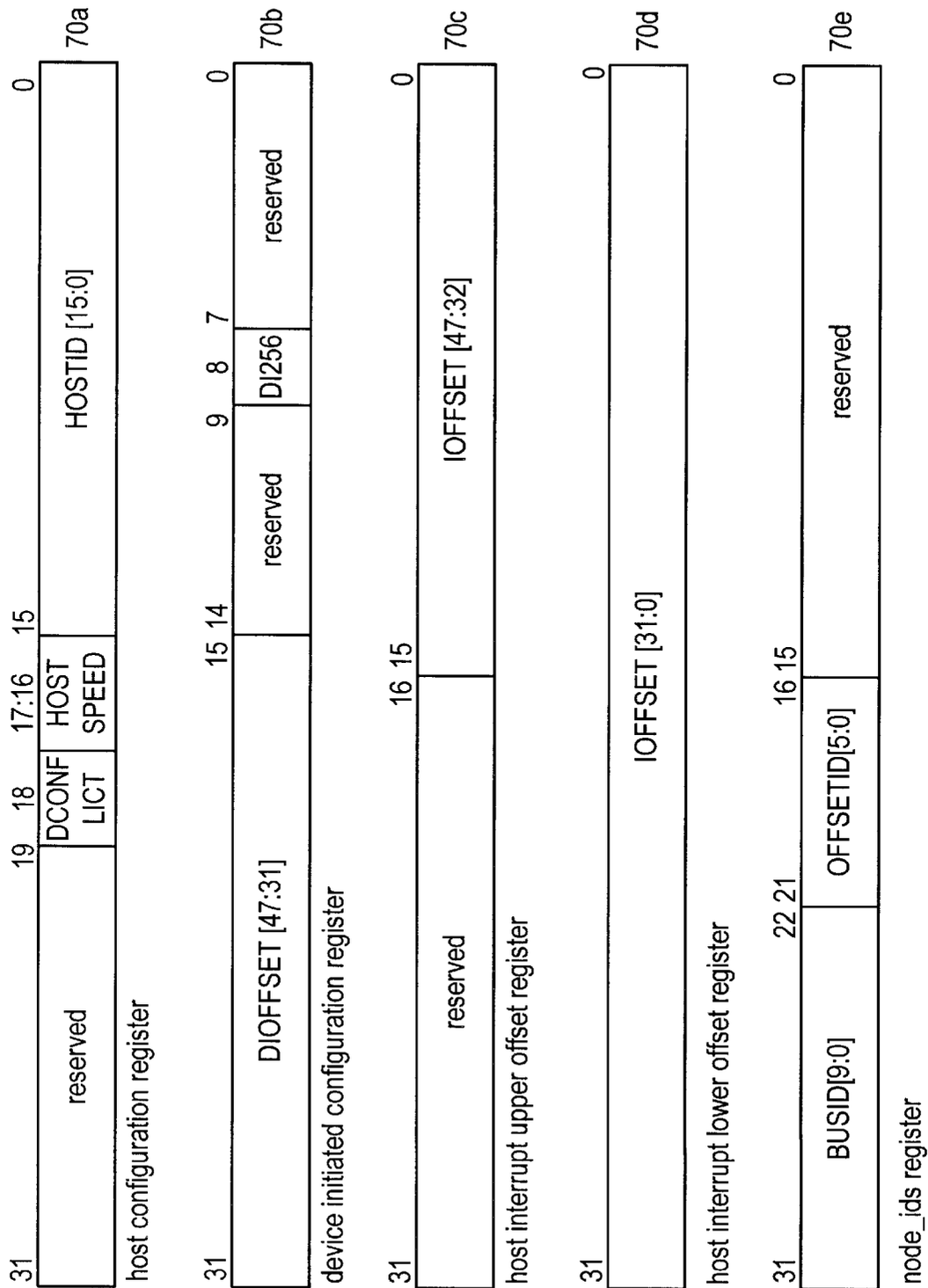


FIG. 4

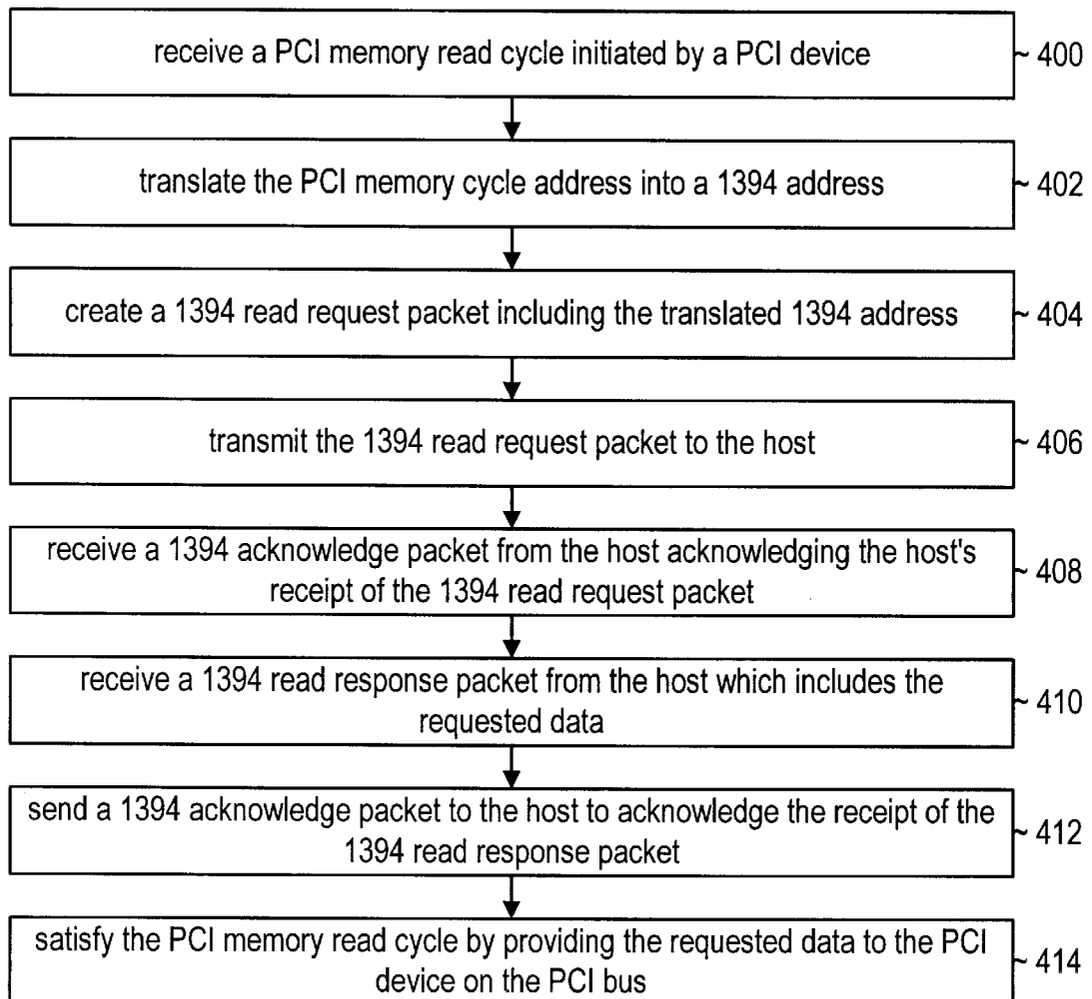
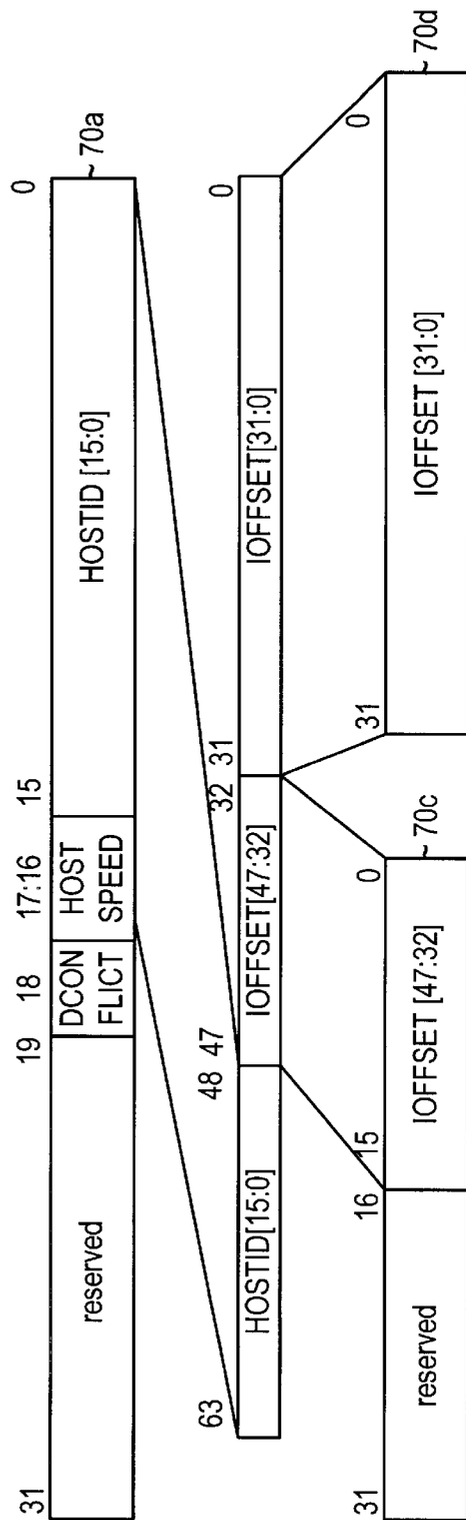
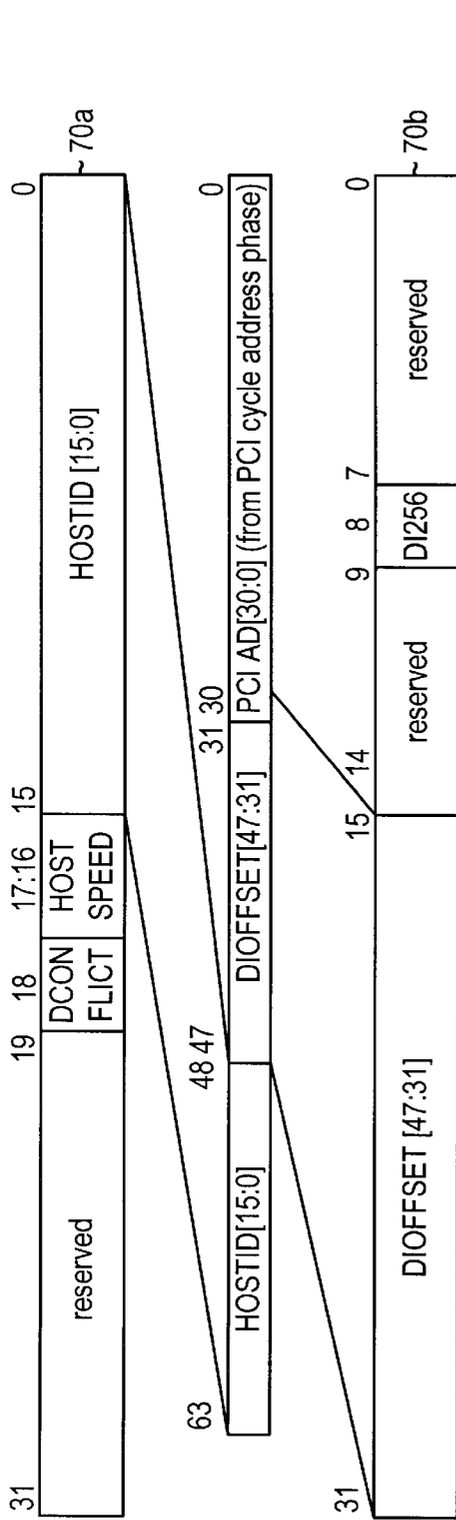


FIG. 5



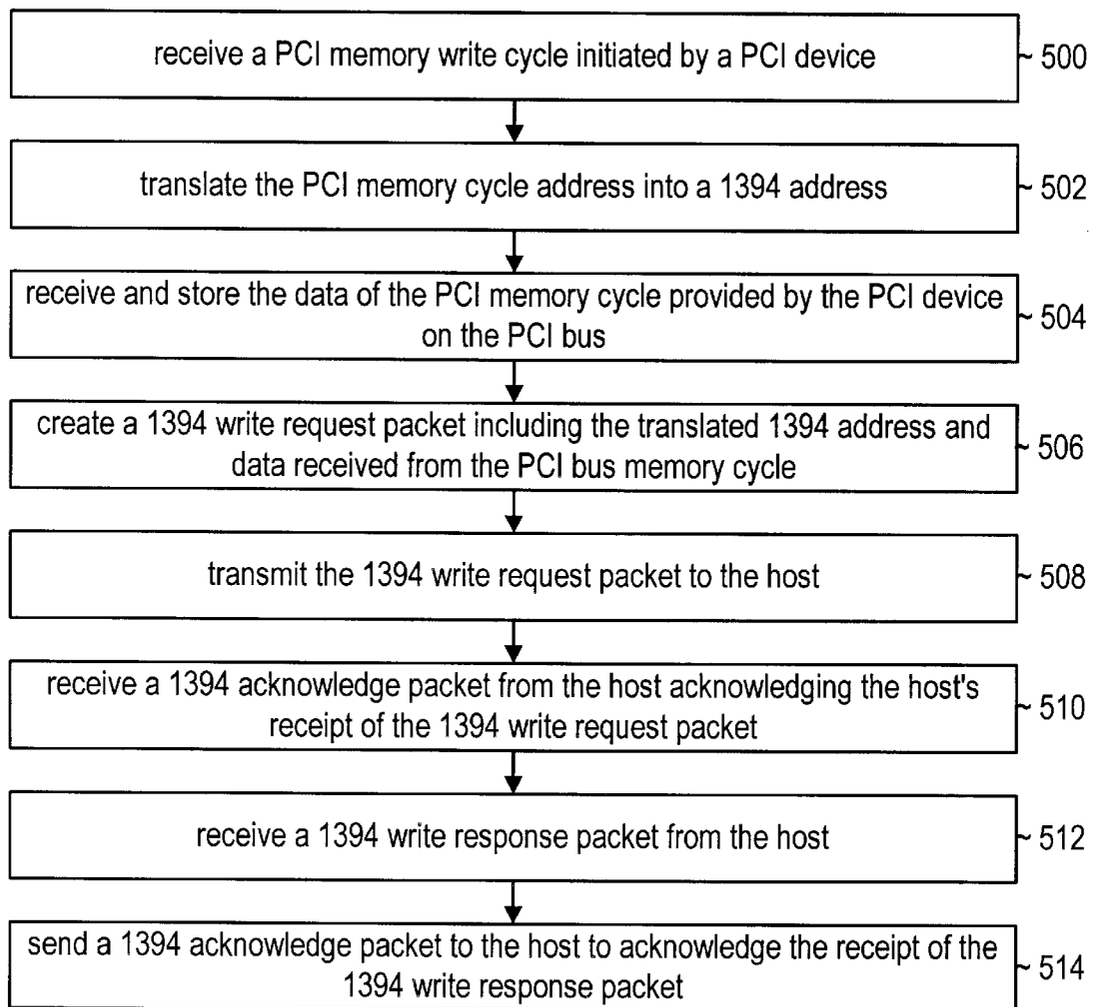


FIG. 7

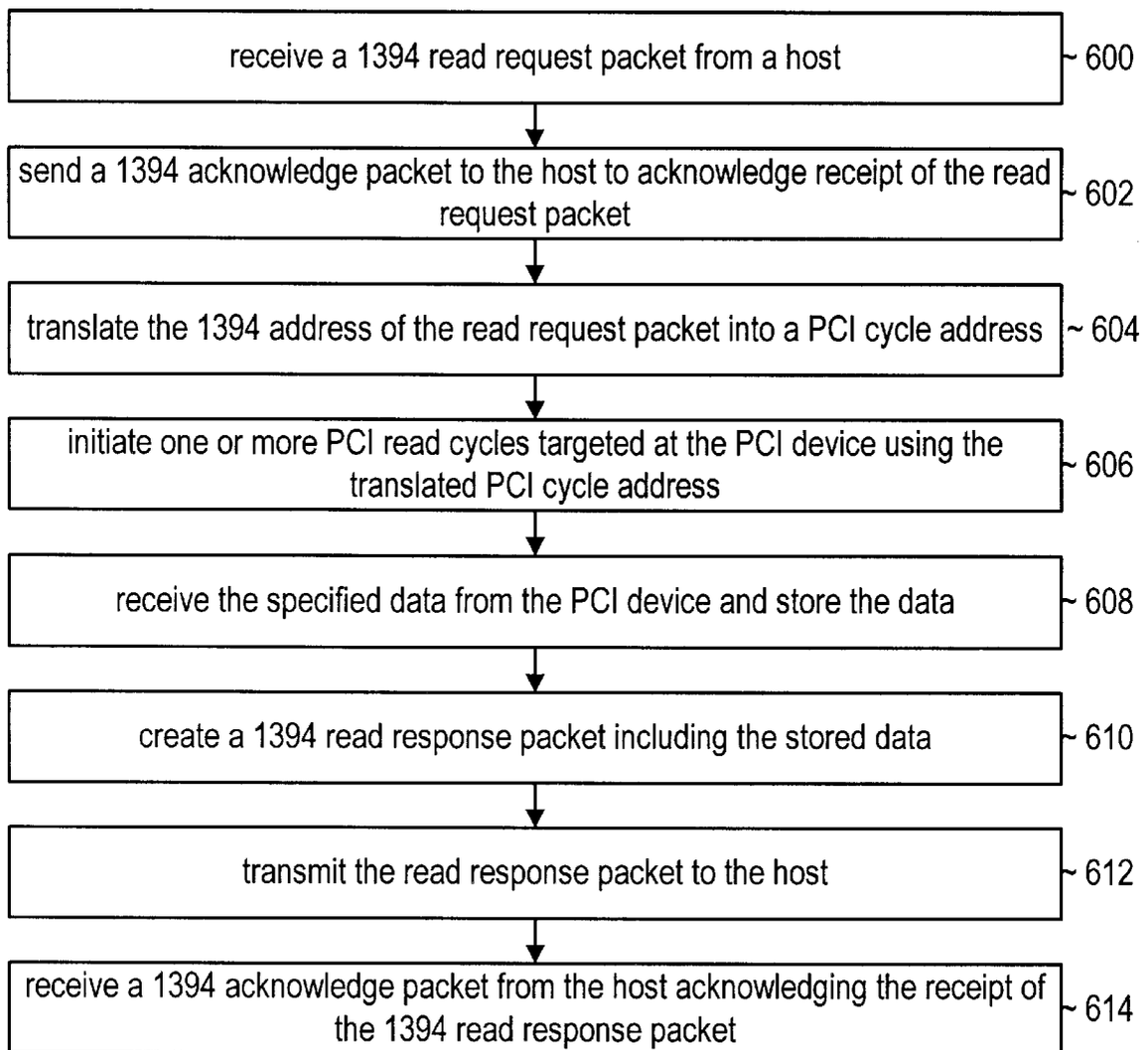


FIG. 8

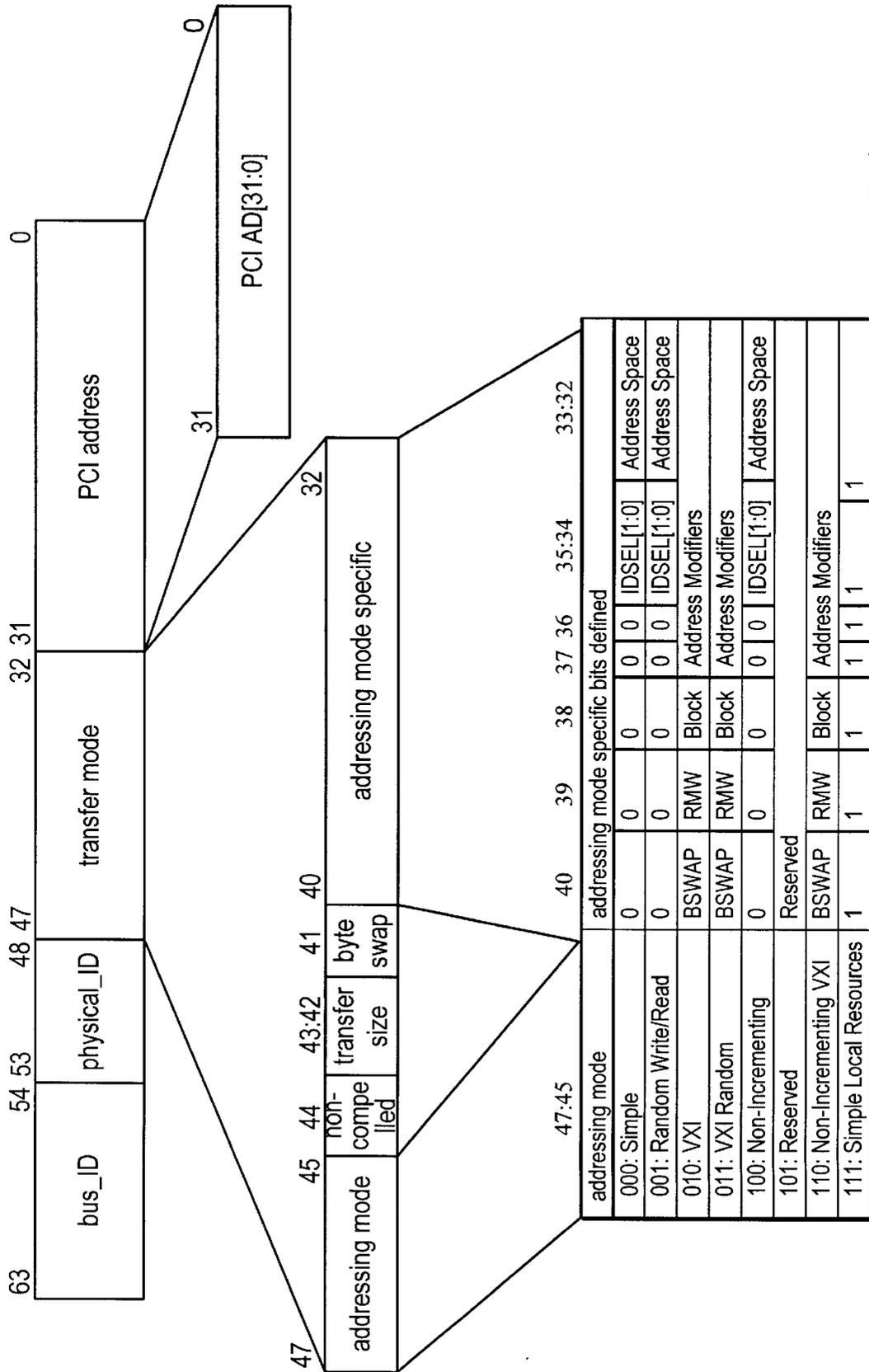


FIG. 9

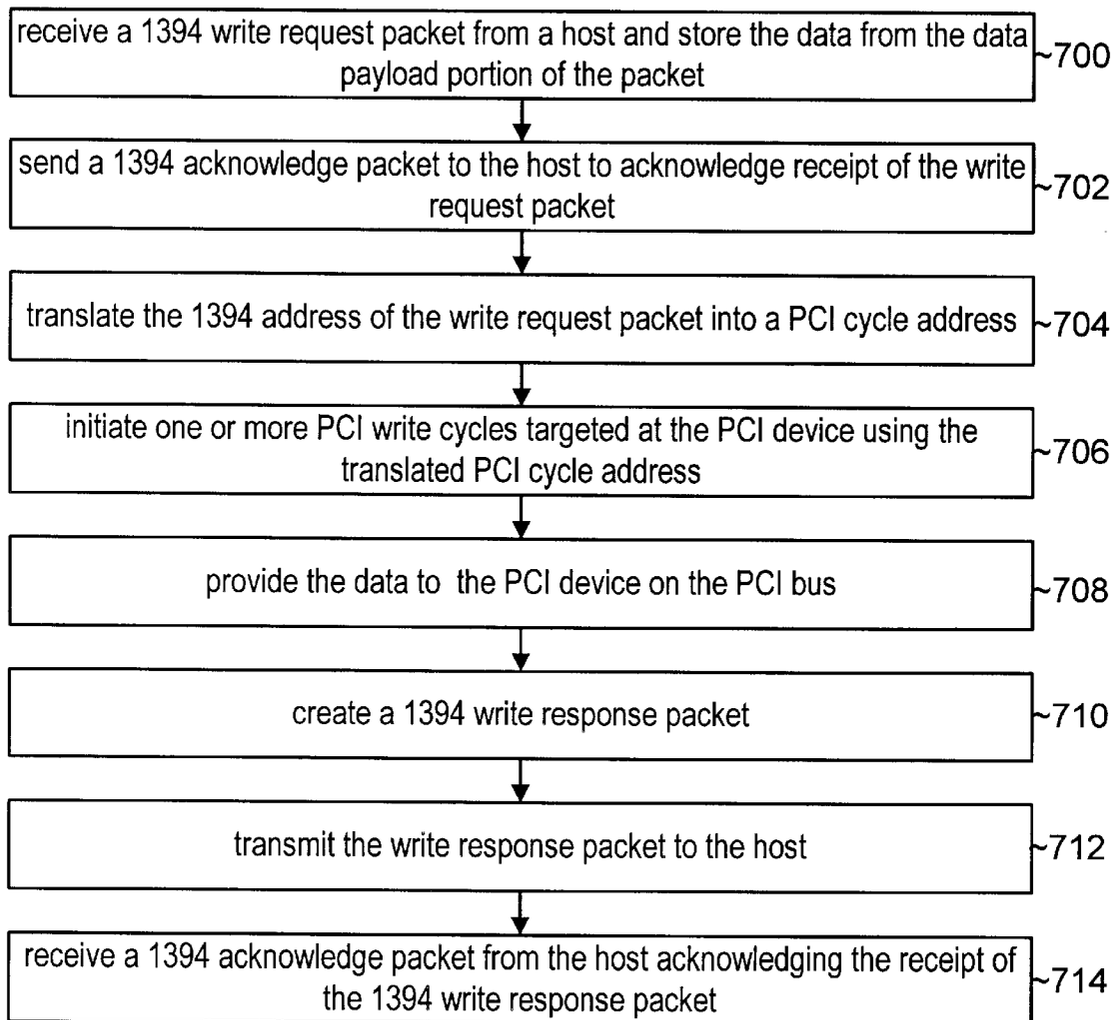


FIG. 10

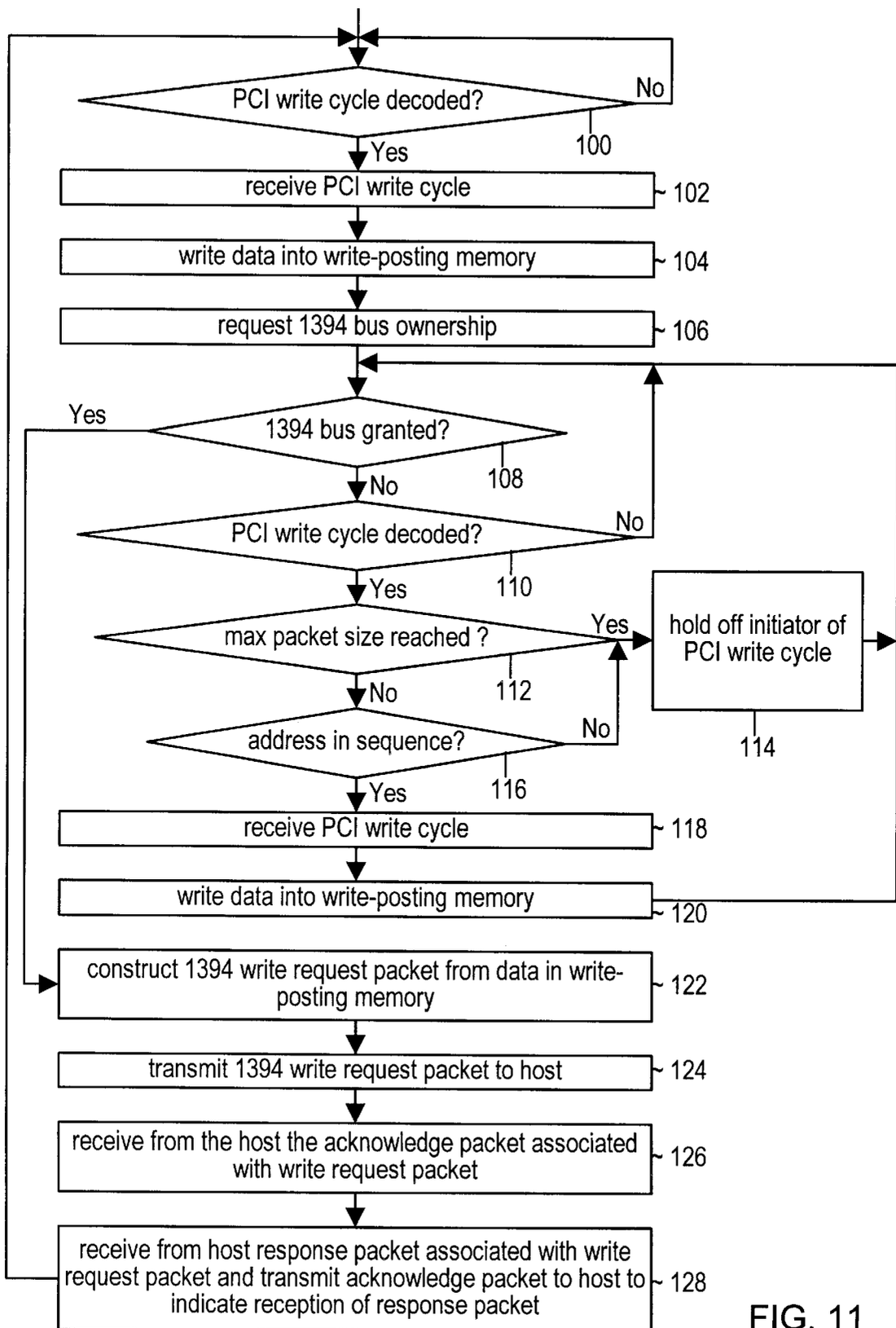


FIG. 11

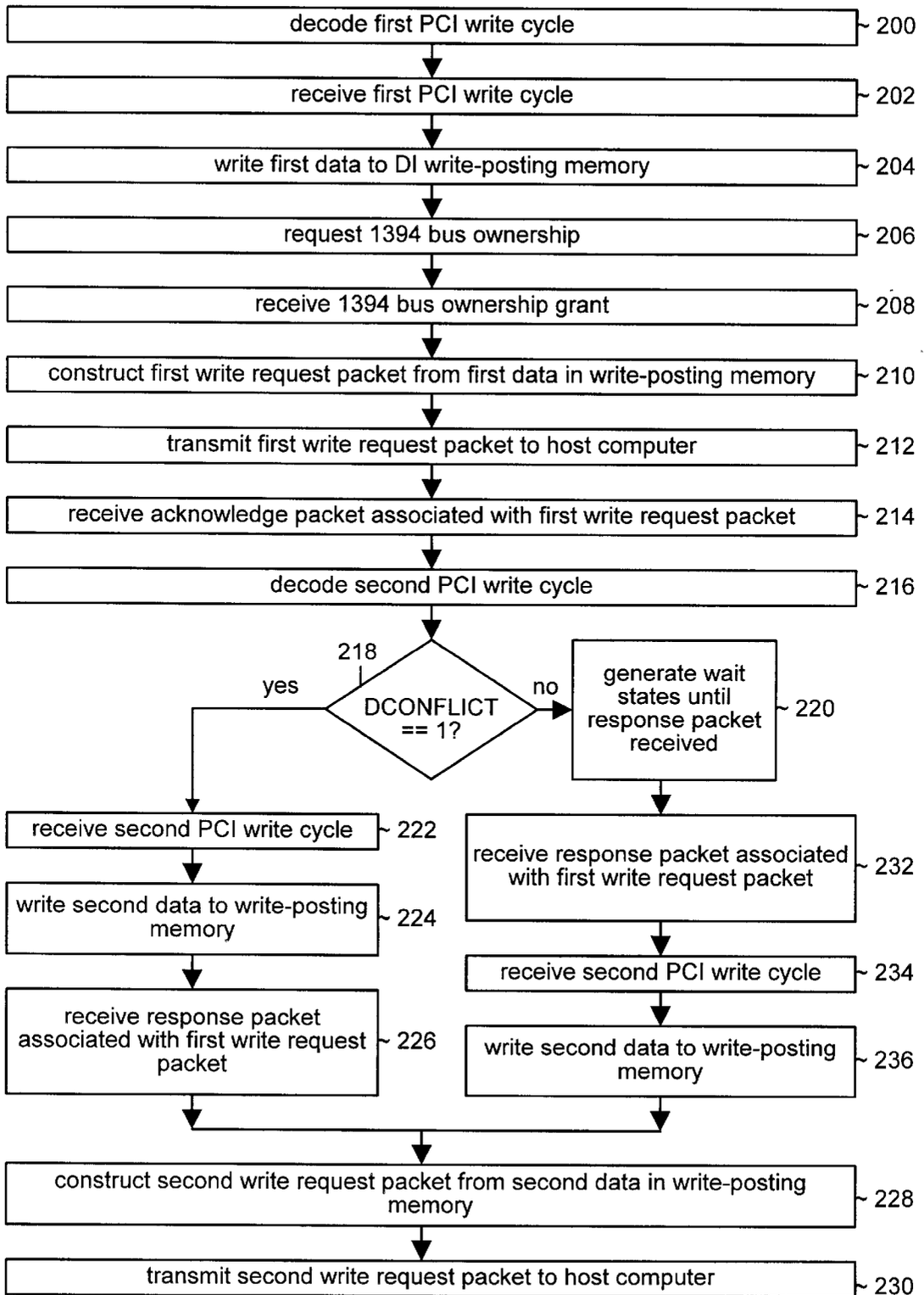


FIG. 12

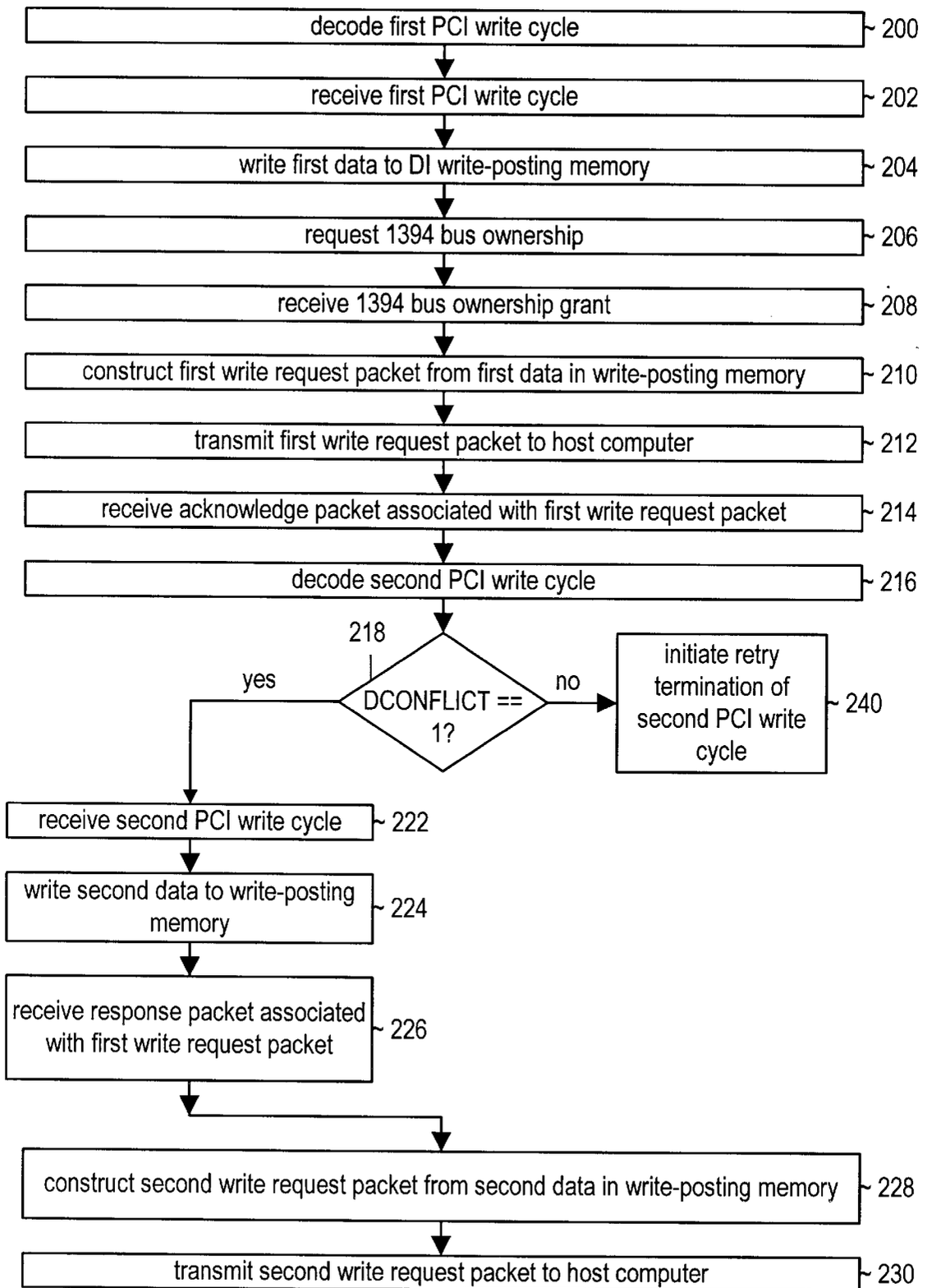


FIG. 12A

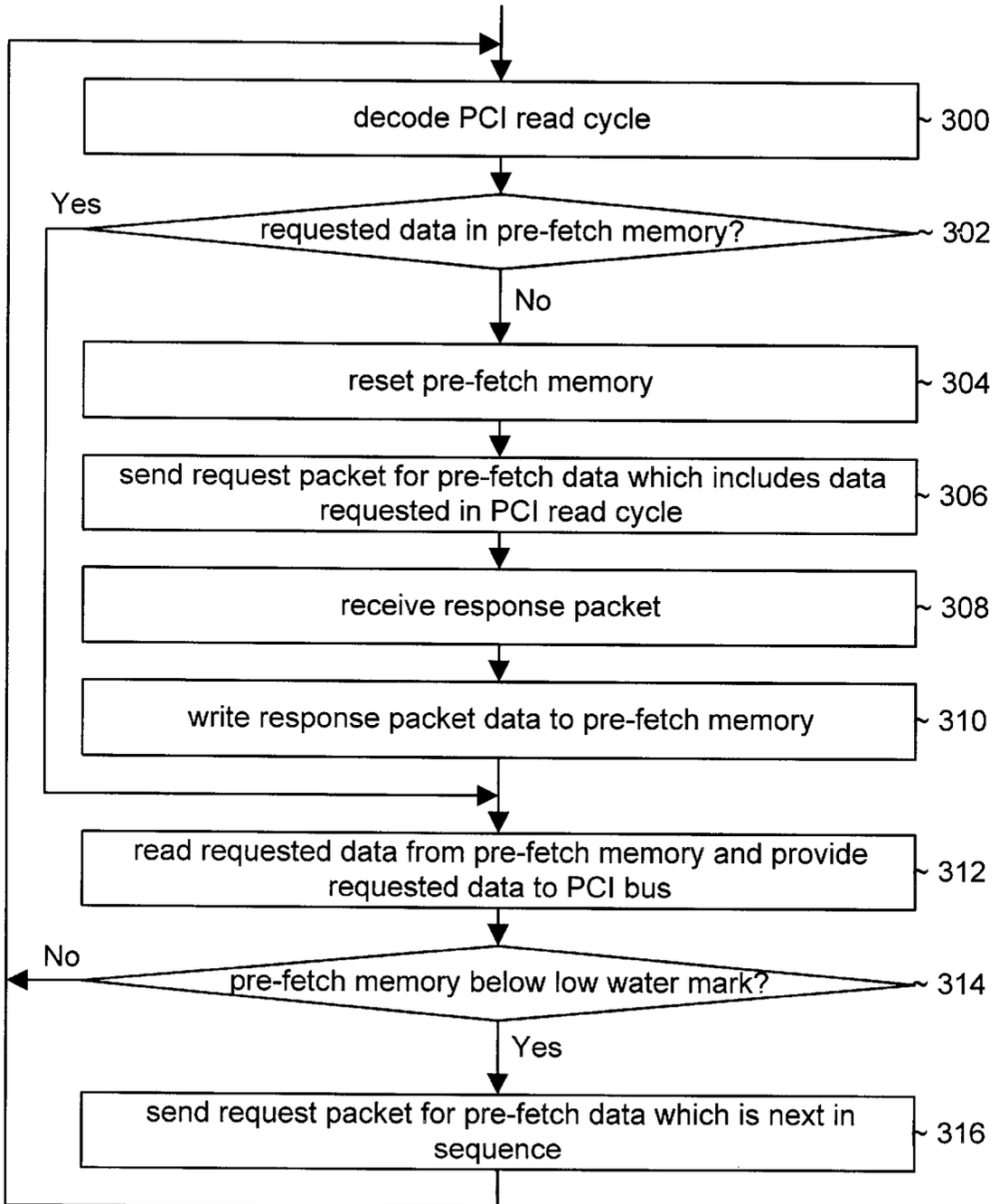


FIG. 13

**PCI BUS TO IEEE 1394 BUS TRANSLATOR
EMPLOYING PIPE-LINED READ
PREFETCHING**

FIELD OF THE INVENTION

The present invention relates to memory-mapped bus translation, and more particularly to PCI bus to IEEE 1394 bus translation.

DESCRIPTION OF THE RELATED ART

The Peripheral Component Interconnect (PCI) Local Bus is a high performance, 32-bit or 64-bit bus with multiplexed address and data lines. It is intended for use as an interconnect mechanism between highly integrated peripheral controller components, peripheral add-in boards, and processor/memory systems. The PCI bus has emerged as a very popular expansion bus for many computer systems and embedded systems. A plethora of chipsets, devices, and controllers with a PCI bus interface have been marketed in the last few years. Examples of I/O functions performed by PCI products include high-speed graphics controllers, Small Computer System Interface (SCSI) controllers, Fiber Channel adapters, Serial Storage Architecture (SSA) adapters, and local area network (LAN) interface devices such as Ethernet, Token Ring and FDDI controllers.

Another popular I/O function in which PCI is used is in the area of instrumentation. An instrument is a device which collects data or information from an environment or unit under test and displays this information to a user. An instrument may also perform various data analysis and data processing on acquired data prior to displaying the data to the user. Examples of various types of instruments include data acquisition devices, oscilloscopes, digital multimeters, pressure sensors, etc. The types of information which might be collected by respective instruments include voltage, resistance, distance, velocity, pressure, frequency of oscillation, humidity or temperature, among others.

Modern instrumentation systems are moving from dedicated stand-alone hardware instruments such as oscilloscopes, digital multimeters, etc., to a concept referred to as virtual instrumentation. Virtual instrumentation systems comprise instrumentation hardware such as circuit boards which plug into general purpose personal computers. The instrumentation hardware is controlled by software which executes on the computers. Many virtual instrument hardware devices have been developed which plug into a PCI bus. Other popular instrumentation buses are the VXI (VMEbus eXtensions for Instrumentation) bus and General Purpose Interface Bus (GPIB).

In instrumentation applications, as well as others, often there is a need for the I/O function to be physically located remote from the host computer. For example, a data acquisition (DAQ) device may be required to be located in a test chamber which is separated by some distance from the host computer controlling it. One solution for remotely interfacing VXI instruments in a VXI chassis to a computer is the Multisystem eXtension Interface (MXI) bus.

The MXI bus is an open standard 32-bit general purpose system bus which interconnects up to eight MXI devices using a flexible cable. The MXI cable includes 32 multiplexed address and data lines with parity, address modifiers for multiple address spaces, single-level multi-master prioritized bus arbitration signals, a single interrupt line, a bus error line and handshake lines. MXI devices use memory-mapped read and write operations to access resources, such as registers and memory, of other MXI devices. The length

of the MXI cable may be up to a maximum of 20 meters. In a typical configuration, a MXI interface card is connected to an expansion bus of the host computer, such as an ISA or PCI bus. Another MXI interface card is plugged into a VXI slot of the VXI instrument chassis, and the two interface cards are coupled together via a MXI cable.

One drawback of an MXI bus solution is the MXI bus interface cards and cables are not commodity items, and thus are relatively expensive. Thus, a solution is desired for remotely coupling PCI devices to a host computer. Since many PCI devices have already been developed, as well as associated device driver software for controlling them, it is highly desirable for the solution to require no modification to existing PCI device hardware and little or no modification to their associated device driver software.

A bus which provides remote coupling of devices in a memory-mapped manner is the IEEE 1394 bus, commonly referred to as the "Fire Wire" bus. The 1394 bus is a memory-mapped serial bus which allows each of 63 devices on a cable to be connected up to 4.5 meters apart. IEEE 1394 bus adapters are readily available which connect to a host computer expansion bus, such as a PCI bus, and provide a 1394 interface for coupling to 1394 devices. These IEEE 1394 bus adapters are becoming a commodity item, making them relatively low cost. In addition, 1394 cables and 1394 interface circuit cores are also becoming readily available commodity items. However, the 1394 bus does not provide the ability for direct connection of PCI devices. In addition to the IEEE 1394 bus, several other high speed serial bus standards are available, including IEEE 1394.2, and the Universal Serial Bus (USB), among others. These buses also do not provide for direct connection of PCI devices. Therefore, an apparatus, system and method for remotely coupling PCI devices to a high speed serial bus, such as an IEEE 1394, coupled to a host computer is desired.

The overhead of transmitting request, response and acknowledge packets in the IEEE 1394 protocol is typically much larger than the protocol overhead associated with a PCI bus transaction. Therefore, translating PCI bus read or write cycles to 1394 transactions could result in relatively poor performance, particularly in terms of data throughput between a PCI device remotely coupled via a 1394 bus to a host computer. Therefore, it is further desired that the apparatus, system and method for remotely coupling PCI devices to an IEEE 1394 bus coupled to a host computer provide acceptable performance, particularly in terms of data throughput between the PCI devices and the host computer.

As previously mentioned, PCI to IEEE 1394 bus adapters exist for coupling a host computer to a 1394 bus, i.e., for enabling a card connected to a PCI bus in the host computer to provide a 1394 interface to other 1394 devices. However, the PCI to 1394 bus adapters are programmed by the host computer processor to perform transfers on the 1394 bus. In particular, the host computer processor programs the host bus adapter with the 1394 address of the data to be transferred. Furthermore, the host bus adapter acts as the PCI master during data transfers between the adapter and the PCI bus. Furthermore, the host computer, not the PCI to 1394 bus adapter, typically provides the PCI bus arbitration circuitry required. If such a commodity PCI to 1394 bus adapter were to be used at the remote location of an I/O device, i.e., the location where for example the PCI data acquisition device resides, the PCI device would have to be modified to supply the PCI arbitration circuitry. Furthermore, the PCI device would have to be modified to program the bus adapter, as the host computer would have done, to perform transfers on the

1394 bus. However, it is desired, as previously mentioned, to have an apparatus, system and method for remotely coupling PCI devices to an IEEE 1394 bus coupled to a host computer which does not require modification of the existing PCI device hardware and little or no modification to existing device driver software for controlling the PCI devices.

SUMMARY OF THE INVENTION

The present invention provides a PCI bus to IEEE 1394 bus translator for coupling a PCI device to a host computer via an IEEE 1394 bus. The translator advantageously enables the PCI device, such as an instrument, to be remotely coupled to the host computer rather than having to be plugged into a local PCI bus of the host computer. The translator converts PCI read cycles initiated by the PCI device into 1394 read request packets and transmits the read request packets across the 1394 bus to the host computer. The translator receives read response packets from the host computer including the requested data. The translator advantageously pre-fetches from the host computer data in sequence with previous PCI read cycle data in order to satisfy subsequent sequential PCI read cycles. Because of the overhead associated with exchanging sets of read request and read response packets with the host computer, reducing the number of sets of request/response packets improves the read performance for sequential PCI read transactions initiated by the PCI device. The translator transmits 1394 read request packets to the host to pre-fetch data once the amount of pre-fetched data reaches a predetermined low water mark thereby pipe-lining the consumption of the pre-fetched data by the PCI device with the construction and transmission by the host computer of the next read response packet to the translator. In one embodiment, if the translator receives a read response packet containing pre-fetch data before having consumed the previously pre-fetched data, the translator transmits an acknowledge packet with a retry code to the host computer in response to the read response packet, thereby enabling the translator to clear its pre-fetch memory for reception of the retransmitted read response packet from the host computer.

The translator comprises a PCI slave circuit which couples to a PCI bus remote from the host computer. The PCI slave may be the target of PCI bus read cycles initiated by the PCI device coupled to the PCI bus. The translator further comprises an IEEE 1394 initiator coupled to the PCI slave, and packet dispatcher logic coupled to the IEEE 1394 initiator. The packet dispatcher logic creates and dispatches to the IEEE 1394 bus an IEEE 1394 read request packet destined for the host computer in response to a first PCI bus read cycle initiated by the PCI device. The read request packet preferably specifies a request for the maximum amount of data in a 1394 read response packet. Thus, the read request packet requests the data specified in the PCI read cycle as well as pre-fetch data, i.e., data in address sequence with the data specified in the PCI bus read cycle. The translator further includes a pre-fetch memory, preferably a FIFO memory, coupled to the IEEE 1394 initiator for storing the pre-fetched data from the host computer. Preferably, the maximum amount of read response packet data is determined by the smaller of the pre-fetch memory and the largest read response packet size which the host computer is capable of transmitting.

The translator further comprises packet receiver logic coupled to the pre-fetch memory and the IEEE 1394 initiator for receiving an IEEE 1394 read response packet from the host computer. The read response packet includes the pre-

fetch data and the data specified in the PCI read cycle. The packet receiver writes the read response packet data to the pre-fetch memory. The IEEE 1394 initiator reads from the pre-fetch memory the data specified in the first PCI read cycle and provides the data to the PCI bus to satisfy the first PCI bus read cycle. The IEEE 1394 initiator determines if the data specified in the second PCI bus read cycle is present in the pre-fetch memory. The IEEE 1394 initiator reads the data from the pre-fetch memory and provides the data to the PCI bus to satisfy the second PCI bus read cycle if the data is present in the pre-fetch memory.

Thus, by pre-fetching more data than requested by the first PCI read cycle the translator improves the performance of subsequent sequential read transactions initiated by the PCI device by removing the overhead which would be incurred by having to construct and transmit 1394 read request packets to obtain the data associated with each of the subsequent PCI bus read cycles.

If the data specified in the second PCI bus read cycle is not present in the pre-fetch memory, the packet dispatcher logic constructs and dispatches to the IEEE 1394 bus an IEEE 1394 read request packet for the maximum data size including the data specified in the second PCI bus read cycle.

The translator detects how much data is in the pre-fetch FIFO and when the pre-fetch FIFO becomes a predetermined amount empty, the translator constructs and transmits a 1394 read request packet to the host computer for the next data in sequence with the previously read data. Thus, the translator advantageously pipe-lines the consumption of data read by the PCI device with the construction and transmission by the host computer of the read data, thereby improving the performance of sequential read transactions initiated by the PCI device.

The fact that the IEEE 1394 serial bus cable, circuitry and host computer bus adapter are commodity products potentially make the cost of a system employing the translator of the present invention less expensive than previous solutions for remotely coupling instruments to a host computer.

BRIEF DESCRIPTION OF THE DRAWINGS

A better understanding of the present invention can be obtained when the following detailed description of the preferred embodiment is considered in conjunction with the following drawings, in which:

FIG. 1 is a block diagram of a computer system employing a PCI bus to IEEE 1394 bus translator according to the preferred embodiment of the present invention;

FIGS. 1a and 1b are block diagrams of computer systems employing a PCI bus to IEEE 1394 bus translator according to alternate embodiments of the present invention;

FIG. 2 is an illustration of the computer system of FIG. 1;

FIGS. 2a and 2b are illustrations of the computer systems of FIGS. 1a and 1b, respectively;

FIG. 3 is a block diagram of the PCI bus to IEEE 1394 bus translator of FIG. 1;

FIG. 4 is a diagram illustrating some of the registers in the translator of FIG. 1;

FIG. 5 is a flowchart illustrating steps taken by the translator of FIG. 1 in performing translation of PCI device-initiated read operations;

FIG. 6 is a diagram illustrating translation of a PCI address to a 1394 address;

FIG. 6a is a diagram illustrating the creation of a 1394 address to be used to interrupt the host computer of FIG. 1;

FIG. 7 is a flowchart illustrating steps taken by the translator of FIG. 1 in performing translation of PCI device-initiated write operations;

FIG. 8 is a flowchart illustrating steps taken by the translator of FIG. 1 in performing translation of host computer-initiated read operations;

FIG. 9 is a diagram illustrating the translation of a 1394 address to a PCI address;

FIG. 10 is a flowchart illustrating steps taken by the translator of FIG. 1 in performing translation of host computer-initiated write operations;

FIG. 11 is a flowchart illustrating steps taken by the PCI bus to IEEE 1394 bus translator of FIG. 1 in performing write posting and combining of sequential PCI write cycles initiated by the PCI device of FIG. 1;

FIG. 12 is a flowchart illustrating steps taken by the PCI bus to IEEE 1394 bus translator of FIG. 1 to perform pipe-lining of write transactions initiated by the PCI device of FIG. 1 according to the preferred embodiment;

FIG. 12a is a flowchart illustrating steps taken by the PCI bus to IEEE 1394 bus translator of FIG. 1 to perform pipe-lining of write transactions initiated by the PCI device of FIG. 1 according to an alternate embodiment;

FIG. 13 is a flowchart illustrating steps taken by the PCI bus to IEEE 1394 bus translator of FIG. 1 to perform pipe-lined read pre-fetching of read transactions initiated by the PCI device of FIG. 1.

While the invention is susceptible to various modifications and alternative forms specific embodiments are shown by way of example in the drawings and will herein be described in detail. It should be understood however, that drawings and detailed description thereto are not intended to limit the invention to the particular form disclosed. But on the contrary the invention is to cover all modifications, equivalents and alternative following within the spirit and scope of the present invention as defined by the appended claims.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1—Computer System

Referring now to FIG. 1, a computer system 10 employing a Peripheral Component Interconnect (PCI) bus to IEEE 1394 bus translator 40 according to the preferred embodiment of the present invention is shown. The system 10 comprises a host computer 20 including a 1394 bus interface 22 which couples to an IEEE 1394 bus 25. The translator 40 couples to the IEEE 1394 bus 25, and a PCI device 30 couples to the translator 40 by a PCI bus or PCI interface 35. In the present disclosure, the term "IEEE 1394 bus" includes both the IEEE 1394 bus and the IEEE 1394.2 bus.

The PCI bus or interface 35 preferably conforms to the Peripheral Component Interconnect Revision 2.1 Specification, which is hereby incorporated by reference in its entirety as though fully set forth herein. PCI specification states, "the PCI Local Bus is a high performance, 32-bit or 64-bit bus with multiplexed address and data lines. It is intended for use as an interconnect mechanism between highly integrated peripheral controller components, peripheral add-in boards, and processor/memory systems." PCI

bus operations are well known to those of ordinary skill in the art. However, basic PCI read and write cycles, or transactions, will be described here briefly for clarity. It is noted that the present invention may be used with future revisions of the PCI bus standard and/or other expansion bus standards, as desired.

PCI bus read and write transactions occur between an initiator device, also referred to as a master, and a target device, also referred to as a slave. PCI bus read and write transactions include an address phase and one or more data phases. During the address phase, a valid address is supplied on the PCI bus address/data signals by the initiator of the transaction. The address specifies the source address of read transaction data or the destination address of write transaction data. During a data phase, the data to be read or written is transferred on the PCI bus address/data signals.

The initiator indicates the presence of valid data during a write transaction, or the reception of the data on a read transaction, via the IRDY# (initiator ready) signal. The target indicates the presence of valid data during a read transaction, or the reception of the data on a write transaction, via the TRDY# (target ready) signal. A data phase may comprise data transfer and wait state cycles. If a master or target is not ready to receive or supply data on a given bus clock cycle during data phase, it may insert wait states by deasserting the IRDY# or TRDY# signal, respectively.

The PCI specification also provides a means for a target to prematurely terminate a bus transaction by performing a target initiated termination, or disconnect. One of the prescribed target initiated termination means is referred to as a "retry" since it instructs the master to retry the bus transaction again.

The IEEE 1394 bus 25, commonly referred to as the "Fire Wire" bus, and the protocol performed on it, are in conformance with the "IEEE 1394-1995 Specification Standard for a High Performance Serial Bus", which is hereby incorporated in its entirety as though fully set forth herein. The Standard describes the 1394 bus as a "high-speed, low cost serial bus suitable for use as a peripheral bus or a backup to parallel backplane busses." The 1394 bus is a memory-mapped serial bus, that is, read and write request packets which are transmitted and received by devices on the 1394 bus include a 48-bit address for accessing memory, or other storage devices such as registers, within a 1394 device. 1394 bus operations are well known to those of ordinary skill in the art. However, basic IEEE 1394 bus read and write transactions will be described here briefly for clarity.

A typical 1394 read transaction between two 1394 nodes includes the transmission from a source node to a destination node of a read request packet for data at a specified address followed by the transmission from the destination node to the source node of a read response packet including the requested data and an indication of the completion status of the read transaction. The request and response packets are each acknowledged by a single byte acknowledge packet.

The request and response packets are referred to generically as data transmission packets, or asynchronous packets. Table 1 and Table 2 describe the format of a data transmission packet.

TABLE 1

	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	31
	destination_ID				transaction_label				retry	tcode	pri					
	source_ID				if request packet - upper destination_offset											
	if response packet - 4 bit response code (rcode)															
packet-type-specific information:	if request packet - lower destination_offset															
	if response packet - reserved															
packet-type specific quadlet data:	if quadlet packet - quadlet_data															
	if data-block packet - data_length and extended_tcode															
	if no-data payload packet - this field does not exist.															
	header_CRC															
	data block quadlet 1															
	data block quadlet 2															
	.															
	.															
	data_CRC															

Valid data transmission packets are a sequence of quadlets. A quadlet is 32 bits. As shown, a packet comprises at least a header portion of at least four quadlets. The packet may also contain an optional data block portion comprising one or more data block quadlets followed by a cyclic redundancy check (CRC) quadlet of the data in the data quadlets, as shown. A description of the packet fields is now given.

TABLE 2

Mnemonic	Description
destination_ID	This field specifies the Node ID of the receiving node. The upper 10 bits are the destination_bus_ID and the lower 6 bits are the destination_physical_ID.
transaction_label	This field specifies a unique tag for each outstanding transaction from a node. The transaction_label sent in a request subaction is returned in the corresponding response subaction.
retry	The retry code specifies whether this packet is a retry attempt.
tcode	This field specifies the transaction code, which indicates the packet format and the type of transaction to perform. If a reserved or unsupported transaction code is set, the packet is ignored. The encoding of this field is as follows: <u>code</u> <u>packet and transaction type</u>
	0 write request for data quadlet
	1 write request for data block
	2 write response
	3 reserved
	4 read request for data quadlet
	5 read request for data block
	6 read response for data quadlet
	7 read response for data block
	8-B isochronous and lock transfers
	C-F reserved
pri	Priority - Preferably this field is set to 0 when transmitting request packets, and repeated for response packets.
source_ID	This field specifies the node ID of the sending node. The source ID value of a request subaction is used as the destination ID value for the corresponding response subaction, if required.
Destination_offset	This field specifies the lower 48 bits of the destination node address for a request packet.
Rcode	This response code field specifies the response to a request subaction as follows: <u>code</u> <u>response code description</u>
	0 The node successfully completed the command
	1-3 reserved
	4 A resource conflict was detected

TABLE 2-continued

Mnemonic	Description
	5 Hardware error, data is unavailable
	6 Invalid request packet header or transaction type
	7 destination offset not accessible in destination node
	8-F reserved
quadlet_data	These quadlets contain the data for the transfer. If the data length specifies a length that is not a multiple of four, the quadlets are padded with 0.
data_length	This field specifies the length in bytes of the data field in the data block quadlets.
extended_tcode	This field is only used if the transaction code indicates a lock request or lock response. For all other packet types, it is set to 0.
header_CRC	Cyclic Redundancy Code (CRC) value of the header portion of the packet.
data_CRC	Cyclic Redundancy Code (CRC) value of the data block portion of the packet.

In the case of a read request packet, the transaction code indicates either a read request for data quadlet or read request for data block. Preferably, if the amount of data is a quadlet, the read request for data quadlet transaction code is used. If the amount of data is not equal to a quadlet, the read request for data block transaction code is used. In the present specification, the term data payload portion is used to describe either, a) the data quadlet field of a 1394 packet in which the associated transaction code is a write request for data quadlet or read response for data quadlet; or b) the data quadlets of a data block of a 1394 packet in which the associated transaction code is a write request for data block or read response for data block. The destination offset specifies the lower 48 bits of the address within the destination node from which the data is to be read.

After receiving the request packet, the destination node then transmits to the source node an acknowledge packet indicating that the read transaction is pending, i.e., that the request packet was successfully accepted and a response packet will follow. Table 3 and Table 4 describe the format of an acknowledge packet.

TABLE 3

	0	1	2	3	4	5	6	7
	ack code						ack parity	

TABLE 4

Mnemonic	Description
ack_code	The acknowledge code specifies the immediate response to an asynchronous packet.
	<u>code</u> <u>meaning</u>
0	reserved
1	ack_complete - The node has successfully accepted the packet and no response subaction will follow.
2	ack_pending - The node successfully accepted the packet and a response subaction will follow at a later time.
3	reserved
4	ack_busy_X - The packet could not be accepted; it may be accepted on a retry.
5-6	ack_busy_A & B - The packet could not be accepted; it will be accepted when the node is not busy during the next dual phase retry.
7-C	reserved
D	ack_data_error - The node could not accept the block packet because of a data CRC error, or incorrect data_length field.
E	ack_type_error - A field in the request packet header was incorrect, or an invalid transaction was attempted.
F	reserved
ack_parity	This field specifies a parity check for the acknowledge packet. The value shall be the one's complement of the acknowledge code. If the receiving node detects an acknowledge parity error, the packet is ignored.

The destination node then retrieves the data from the specified address and transmits to the source node a response packet including the requested data, a transaction code indicating a read response for data, and a response code indicating the completion status of the transaction. The source node then transmits to the destination node an acknowledge packet indicating that the response packet was successfully accepted. The source node then stores or uses the data as desired.

A typical 1394 write transaction between two 1394 nodes is similar in many respects to a read transaction and includes the transmission from a source node to a destination node of a write request packet including data to be written at a specified address, specified in the destination offset field, of the destination node. In one scenario, the destination node may indicate in the associated acknowledge packet that the write transaction is complete, i.e., that the write packet was successfully accepted and that no response packet will follow. In another scenario, the destination node transmits to the source node first an acknowledge packet indicating that the write transaction is pending followed by a response packet indicating the completion status of the write transaction. The completion status, referred to as a response code, may indicate successful completion of the transaction or error conditions. One such error condition is that a resource conflict was detected and that the request may be retried.

In the case of a write request packet, the transaction code indicates either a write request for data quadlet or write request for data block. Preferably, if the amount of data is a quadlet, the write request for data quadlet transaction code is used. If the amount of data is not equal to a quadlet, the write request for data block transaction code is used. The destination offset specifies the lower 48 bits of the address within the destination node to which the data is to be written.

The translator **40** advantageously enables the PCI device **30** to communicate with the host computer **20** on the 1394 bus **25**. The translator **40** enables the communication by translating one or more PCI cycles initiated by the PCI device **30** into 1394 transactions with the host computer **20**, in particular by translating the one or more PCI cycles addresses into 1394 addresses and exchanging 1394 data transmission packets with the host computer **20** to transfer data associated with the PCI cycles. Conversely, the translator **40** receives 1394 request packets from the host computer **20** and translates them into PCI cycles targeted at the PCI device. In particular the translator **40** translates the 1394 address from the request packet into a PCI cycle address and transfers the data in the packet to or from the PCI device during the PCI cycle as appropriate. The PCI device **30** can thereby enjoy the benefits of the 1394 bus, such as being located physically remote from the host computer **20**, for example in an enclosure separate from the host computer **20** enclosure, as shown in FIG. 2. In one embodiment, the translator **40** and PCI device **30** are comprised in Compact PCI circuit boards and are coupled to the PCI bus **35** within a Compact PCI chassis **24**, as shown in FIG. 2. The translator **40** advantageously enables existing PCI devices to couple to an IEEE 1394 bus without modification, thus leveraging the large installation base of PCI devices.

The translator **40** enables already existing device driver software executing in the host computer **20** to control the PCI device **30** with minor modification. Preferably, the minor modifications to the device driver include changing device driver operations which access registers or memory of the PCI device **30** via memory mapped operations, e.g., via assignment statements, to function calls which perform the register or memory accesses via 1394 packets transmitted and received by a 1394 bus interface **22** comprised in the host computer **20**. In one embodiment, the functions called by the device driver to perform register or memory accesses via 1394 packets include a standard applications programming interface (API) supplied by Microsoft® Windows® operating systems. Furthermore, minor software modifications may also be required to set up buffers in the memory of the host computer **20** for performing data transfers. Furthermore, minor software modifications may also be required with regard to interrupt handling.

The PCI read and write cycles initiated by the PCI device **30** are often sequential, i.e., the addresses of two or more PCI transactions in the same direction are in sequence. For example, if the PCI device **30** is a data acquisition (DAQ) device, the DAQ device may acquire a large amount of data, say 128 bytes of data, and transfer the 128 bytes of acquired data to the host computer **20** in a 128 byte buffer at a specified address in the memory of the host computer **20**. The PCI device **30** might transfer the 128 bytes of data as four separate PCI write cycles of 32 bytes each. The first PCI write cycle would be for 32 bytes to an address, e.g., 0x00100000. The second PCI write cycle would be for 32 bytes to address 0x00100020. The third PCI write cycle would be for 32 bytes to address 0x00100040. The fourth PCI write cycle would be for 32 bytes to address 0x00100060. Thus, the addresses of the four PCI write cycles are in sequence.

Similarly, PCI read transactions often occur as sequential read transactions. For example, if the PCI device **30** were a disk controller, large amounts of sequential data, such as a sector (512 bytes) of data may be written to the PCI device **30**. If the PCI device **30** is a PCI bus master device, the PCI device **30** will perform multiple sequential PCI read cycles to obtain the data from the host computer **20** in order to write

the data to disk drives connected to the disk controller. The translator **40** advantageously provides methods for improving the performance of sequential PCI read or write transactions initiated by the PCI device **30** as will be described below.

The host computer **20** comprises any computer including a 1394 bus interface **22** for coupling to the 1394 bus **25** and logic for performing the 1394 bus protocol. The 1394 bus interface **22** comprises logic for transmitting, receiving and processing 1394 bus packets. Preferably, the 1394 bus interface comprises a 1394 bus adapter for adapting the 1394 bus **25** to an expansion bus of the host computer **20**, such as a PCI bus. Preferably, the host computer **20** includes device driver software for controlling the 1394 bus adapter. Preferably, the host computer **20** includes device driver software for controlling the PCI device **30** through the 1394 bus adapter and translator **40**.

The PCI device **30** is a device which includes a PCI interface for coupling to the PCI bus **35**. In one embodiment, the PCI device **30** is an instrument, such as an oscilloscope, multimeter, pressure sensor, data acquisition device, etc. with a PCI interface. Preferably, the PCI device **30** is a device which would be capable of plugging into a PCI bus expansion slot of the host computer **20**. However, the translator **40** advantageously enables the PCI device **30** to be plugged into a "remote" PCI bus, i.e., PCI bus **35**, and thus remotely controlled by the host computer **20** over the 1394 bus **25**. The PCI device **30** includes control and status registers which are accessed by the host computer **20** to control the operation of the PCI device **30**. The PCI device **30** may also include memory accessible via the PCI bus **35**.

The translator **40** operates as a PCI target to receive PCI bus read and write cycles from PCI device **30** and translate the PCI cycles into corresponding 1394 read and write transactions on the 1394 bus **25**. The translator **40** operates as an IEEE 1394 bus node to receive IEEE 1394 request packets and translate the request packets to corresponding PCI read or write transactions on the PCI bus **35**. The operation of the translator **40** will be described in more detail below. In the preferred embodiment, the translator **40** enables one or more PCI devices to communicate with the host computer **20**. Preferably, the translator **40** also enables one or more 1394 devices to communicate with the one or more PCI devices.

Referring now to FIG. 1a, an instrumentation control system **10a** employing a Peripheral Component Interconnect (PCI) bus to IEEE 1394 bus translator **40** according to an alternate embodiment of the present invention is shown. The system **10a** is similar to the system **10** of FIG. 1 and corresponding elements are numbered identically for clarity and simplicity. In the instrumentation control system **10a**, the PCI device **30** of FIG. 1 comprises a PCI to VMEbus eXtensions for Instrumentation (VXI) translator **32** coupled to a VXI instrument **34** by a VXI bus **45**.

The VXI instrument **34** is an instrument, such as an oscilloscope, multimeter, pressure sensor, data acquisition device, etc. including a VXI bus interface for coupling to the VXI bus **45**. Preferably, the VXI instrument **34** is a software controlled instrument, i.e., is controlled by software executing on the host computer **20**.

The PCI to VXI bus translator **32** operates as a PCI target to receive PCI **35** bus read and write cycles and translate the PCI cycles to corresponding VXI cycles on the VXI bus **45**. The PCI to VXI bus translator **32** operates as a VXI target to receive VXI bus **45** read and write cycles and translate the VXI cycles to corresponding PCI cycles on the PCI bus **35**. Thus, the translator **40** in conjunction with the PCI to VXI

bus translator **32** advantageously enable the host computer **20** to control the VXI instrument **34** in a manner which enjoys the benefits of the 1394 bus, such as being located physically remote from the host computer **20**, for example in a VXI mainframe **26**, as shown in FIG. 2a. In one embodiment, the translator **40** and PCI to VXI translator **32** are coupled together by a PCI bus comprised within a circuit board which is connected to the VXI instrument **34** by a VXI bus **45** in the VXI mainframe **26**, as shown in FIG. 2a. The translator **40** thus is potentially superior to previous parallel bus solutions for remotely interfacing a host computer to a VXI instrument chassis, such as the Multisystem extension Interface (MXI) bus, since the 1394 bus, being a serial bus, is potentially lower cost and uses a smaller, more mechanically desirable cable.

Also, the use of PCI to 1394 translator **40** and PCI to VXI translator **32** enables existing VXI devices or instruments to couple to an IEEE 1394 bus without any modifications. This enables VXI instrument connectivity to an IEEE 1394 bus while leveraging the large installed base of existing VXI instruments.

Referring now to FIG. 1b, an instrumentation control system **10b** employing a Peripheral Component Interconnect (PCI) bus to IEEE 1394 bus translator **40** according to an alternate embodiment of the present invention is shown. The system **10b** is similar to the system **10a** of FIG. 1a and corresponding elements are numbered identically for clarity and simplicity. In the instrumentation control system **10b**, the PCI device **30** of FIG. 1 comprises a PCI to GPIB translator **36** coupled to a GPIB instrument **38** by a GPIB bus **55**.

The GPIB instrument **38** is an instrument, such as an oscilloscope, multimeter, pressure sensor, data acquisition device, etc. including a GPIB bus interface for coupling to the GPIB bus **55**. Preferably, the GPIB instrument **38** is a software controlled instrument, i.e., is controlled by software executing on the host computer **20**.

The PCI to GPIB bus translator **36** operates as a PCI target to receive PCI **35** bus read and write cycles and translate the PCI cycles to corresponding GPIB transactions on the GPIB bus **55**. Conversely, the PCI to GPIB bus translator **36** operates as a GPIB device to translate GPIB transactions to corresponding PCI cycles on the PCI bus **35**. In one embodiment, the translator **40** and PCI to GPIB translator **36** are coupled to the PCI bus **35** within a standalone chassis **27**, as shown in FIG. 2b. The use of the PCI to 1394 translator **40** and PCI to GPIB translator **36** enables existing GPIB devices or instruments to couple to an IEEE 1394 bus without any modifications. This enables GPIB instrument connectivity to an IEEE 1394 bus while leveraging the large installed base of existing GPIB instruments.

FIG. 3—Translator Block Diagram

Referring now to FIG. 3, a block diagram of the PCI bus to IEEE 1394 bus translator **40** of FIG. 1 is shown. The translator **40** includes PCI slave logic **50**, PCI master logic **66**, and a PCI arbiter **68**, which comprise a PCI interface portion of the translator **40**, coupled to the PCI bus **35**. The PCI slave **50** is operable to function as the target of a PCI bus cycle, such as a PCI bus write or read cycle, initiated by the PCI device **30** (of FIG. 1). Data transfers between the PCI device **30** and the host computer **20** which are initiated by the PCI device **30** are referred to herein as "device-initiated (DI)" transactions, e.g., DI reads and DI writes. Data transfers between the PCI device **30** and the host computer **20** which are initiated by the host computer **20** are referred to herein as "host-initiated (HI)" transactions, e.g., HI reads and HI writes. The PCI slave **50** performs decode of PCI bus

35 addresses to determine whether the translator 40 is being addressed as the target of a PCI bus cycle. Preferably, the PCI slave 50 decodes PCI bus addresses in the range 0 through 0x7FFFFFFF as destined for the translator 40.

The PCI slave 50 is coupled to 1394 initiator logic 52. The 1394 initiator 52 communicates with the PCI bus 35 via the PCI slave 50. For DI writes, the 1394 initiator 52 receives data transmitted by the PCI device 30 from the PCI slave 50 and writes the data to a DI write-posting memory 54 coupled to the 1394 initiator 52. For DI reads, data received from the 1394 bus is placed in a DI read pre-fetch memory 60. The 1394 initiator 52 reads data from the DI read pre-fetch memory 60 and provides the data to the PCI slave 50 for transmission on the PCI bus 35 to the PCI device 30. Preferably, the DI write-posting memory 54 and DI read pre-fetch memory 60 comprise first-in-first-out (FIFO) memories. In an alternate embodiment, the posting memory 54 and pre-fetch memory 60 comprise random access memory (RAM) rather than FIFO memory.

The 1394 initiator 52 is responsible for translating the PCI cycle addresses into 1394 addresses, as will be described below. The 1394 initiator 52 is also responsible for determining when sequential DI write cycles have occurred which can be combined into a single 1394 write request packet and when sequential DI read cycles have occurred for which data can be read from the pre-fetch memory 60, as will be described below. The 1394 initiator 52 is also responsible for performing pipe-lining of DI read and write operations, as will be described below.

A packet dispatcher 56 is coupled to the 1394 initiator 52 and DI write-posting memory 54. The packet dispatcher 56 constructs 1394 packets for transmission on the 1394 bus 25 to the host computer 20. The packet dispatcher 56 constructs 1394 request and response packets. The packet dispatcher 56 uses data in the DI write-posting memory 54 to populate the data payload portion of 1394 write request packets. The packet dispatcher 56 uses data in a HI read FIFO 72 to populate the data payload portion of 1394 read response packets.

The packet dispatcher 56 also receives control signals from the 1394 initiator 52. Preferably, the control signals from the 1394 initiator 52 include destination offset signals. The 1394 initiator 52 translates PCI cycle addresses into 1394 destination offsets, as will be described in detail below, and provides the destination offsets to the packet dispatcher 56 on the control signals. The packet dispatcher 56 uses the destination offsets to populate 1394 request packet destination offset fields. The packet dispatcher 56 also constructs 1394 response and acknowledge packets based on control signals from the 1394 initiator 52 and a packet receiver 58 coupled to the packet dispatcher 56. The control signals from the 1394 initiator 52 to the packet dispatcher 56 also include indication of a read or write operation, the length of the data to be included in a packet, and the presence of data in the DI write-posting memory 54 to be sent. The packet dispatcher 56 also provides control signals to the 1394 initiator 52 including indication of ownership of the 1394 bus 25, acknowledgment of a DI data transfer and indication of an error.

The packet dispatcher 56 provides the packets to an interface buffer 74 for transmission on the 1394 bus 25. The packet dispatcher 56 also performs transmission related services such as requesting control of the 1394 bus 25 and packet cyclic redundancy code (CRC) information generation. The packet dispatcher 56 provides control signals to the interface buffer 74 to indicate the required transmission speed, preferably 100 megabits per second (Mbps), 200 Mbps,

or 400 Mbps. Preferably, the interface buffer 74 is coupled to an IEEE 1394 physical layer (PHY) circuit, wherein the PHY circuit couples directly to the 1394 bus 25.

The packet receiver 58 receives incoming 1394 packets from the interface buffer 74. The packet receiver 58 performs a CRC check on the incoming packets. In the case of a 1394 data transmission packet, the packet receiver 58 decodes the destination node ID in the packet header to determine if the packet is destined for the translator 40. If the packet is destined for the translator 40, the packet receiver 58 extracts the data payload portion of the packet. The packet receiver 58 writes the data to the DI pre-fetch memory 60 or a HI write FIFO 62 depending upon whether the data received is associated with a DI read or HI write operation. The packet receiver 58 passes the header information, including the destination offset, data length, and read/write information, to a 1394 slave 64. The packet receiver 58 also provides control signals to the packet dispatcher 56. The control signals include acknowledge packet codes, source IDs, response codes, and other information received from the host computer 20, as well as acknowledge packet codes to be sent to the host computer 20.

The DI write-posting memory 54, as will be described below, advantageously enables the translator 40 to write post the data from multiple DI PCI write cycles if the addresses of the write cycles are in sequence. The write posted data from the multiple DI PCI write cycles can then be combined into a single 1394 write request packet, rather than having to generate and transmit multiple 1394 write request packets. This write posting and combining improves the overall throughput of DI write operations by reducing the number of 1394 transactions. The DI write-posting memory 54 further enables the translator 40 under certain conditions, as will be described below, to pipe-line DI write operations, thus improving the overall throughput of DI write operations.

The DI read pre-fetch memory 60, as will be described below, advantageously enables the translator 40 to pre-fetch data from the host computer 20 in response to a first PCI read cycle initiated by the PCI device 30, thus improving the performance of second and subsequent sequential PCI read cycles initiated by the PCI device 30 by reducing the number of 1394 transactions. The DI read pre-fetch memory further enables the translator, as will be described below, to pipe-line DI read operations, thus improving the overall throughput of DI read operations.

The 1394 slave 64 interacts with the HI read FIFO 72 and the HI write FIFO 62 and communicates with PCI master logic 66 to perform data transfers initiated by the host computer 20, i.e., HI transactions. In response to a 1394 request packet from the host computer 20, i.e., an HI read or write, the 1394 slave 64 translates the 1394 address, in particular the destination offset portion, into a PCI bus cycle address, as will be described in detail below.

In response to a 1394 read request packet from the host computer 20, i.e., an HI read, the 1394 slave becomes master of the PCI bus 35 through the PCI master 66 and performs one or more PCI read cycles using the translated PCI address to read the desired data from the PCI device 30 into the HI read FIFO 72. The packet dispatcher 56 then reads the data from the HI read FIFO 72 and constructs an appropriate 1394 response packet including the data and transmits the response packet to the host computer 20. Preferably, the type of PCI cycle performed, i.e., memory, I/O, or configuration cycle, is specified in the destination offset of the request packet, as described below.

In response to a 1394 write request packet from the host computer 20, i.e., an HI write, the packet receiver 58 writes

the data of the data payload portion of the write request packet to the HI write FIFO 62. The 1394 slave then reads the data from the HI write FIFO 62, becomes master of the PCI bus 35 through the PCI master 66, and performs one or more PCI write cycles using the translated PCI address to write the data to the PCI device 30.

The translator 40 further comprises a PCI arbiter 68 which arbitrates between the translator PCI master 66 itself and the PCI device 30 for control of the PCI bus 35. Preferably, one or more PCI devices may be coupled to the PCI bus 35 and the PCI arbiter 68 is configured to arbitrate between the translator PCI master 66 and the one or more PCI devices.

The translator 40 further comprises registers 70 which may be accessed from both the 1394 bus 25 and the PCI bus 35. Preferably, the registers 70 include 1394-related registers, PCI-related registers, and translator specific registers. A portion of the registers 70 are shown in FIG. 4.

FIG. 4—Translator Registers 70

Referring now to FIG. 4, a diagram illustrating some of the registers 70 is shown. The translator specific registers include a host configuration register 70a which includes bits HOSTID[15:0] for specifying the 1394 node ID of the host computer 20. The packet dispatcher 56 uses the HOSTID bits to populate the destination ID field of the 1394 request packets sent to the host computer 20. The host configuration register 70a also includes HOST SPEED bits for specifying which of the possible 1394 data transmission speeds is to be used to send 1394 request packets to the host computer 20. The host configuration register 70a also includes a DCONFLICT bit, which is a configurable bit for enabling DI write pipe-lining when resource conflicts are not expected from the host computer 20, which will be described in more detail below. Preferably, the host computer 20 programs the host configuration register 70a.

The translator specific registers also include a device initiated configuration register 70b which includes DIOFFSET[47:31] bits for specifying the upper address bits not supplied by the PCI address, i.e., bits 31 through 47, of the 1394 data transmission packet header destination offset, as will be described below. The device initiated configuration register 70b also includes a configurable DI256 bit for specifying the amount of data requested by a 1394 read request packet to perform read pre-fetching, as will be described below. Preferably, the translator 40 will pre-fetch 64 bytes of data if the DI256 bit is 0 and 256 bytes if the DI256 bit is 1.

The registers 70 also include a host interrupt upper offset register 70c and a host interrupt lower offset register 70d which include IOFFSET[47:0] bits. The IOFFSET bits are used to supply the destination offset field of a 1394 write request packet sent to the host computer 20 to generate an interrupt to the host computer 20, in response to an interrupt being generated by the PCI device 30 on an interrupt request line INTA 71 coupled to the 1394 initiator 52. Preferably, the host computer 20 programs the IOFFSET bits with a predetermined value. When the host bus adapter 22 of the host computer 20 receives a 1394 write request packet from the translator 40 with the predetermined address programmed into the IOFFSET bits, the adapter 22 generates an interrupt request or equivalent to the host computer 20 processor.

The registers 70 also include a 1394-defined node_id register 70e which is used to identify and modify the current 1394 bus_ID value and a non-modifiable physical_ID value of the translator 40. The BUSID[9:0] bits provide a mechanism for reconfiguring the initial 1394 bus node address space. The OFFSETID[5:0] bits contain the translator 40 node's 1394 physical ID value.

In one embodiment, the translator 40 comprises a field-programmable gate array (FPGA) coupled to external FIFO memories or static random access memory (SRAM), which comprise the DI read pre-fetch memory 60, DI write-posting memory 54, the HI write FIFO 62, and the HI read FIFO 72. In another embodiment, the translator 40 comprises one or more application-specific integrated circuits (ASICs). In this other embodiment, the memories may be external to the ASIC or integrated within the ASIC.

FIG. 5—DI Read Flowchart

Referring now to FIG. 5, a flowchart is shown illustrating steps taken by the translator 40 of FIG. 1 in performing translation of DI read operations. The PCI device 30 initiates a PCI bus memory read cycle. The PCI memory read cycle includes a PCI bus address. The PCI slave 50 decodes the PCI memory address and determines that the read cycle is targeted at the translator 40 and receives the read cycle, in step 400. Preferably, the PCI slave 50 determines PCI addresses in the lower half of the PCI address space, i.e., 0x00000000 through 0x7FFFFFFF, are targeted at the translator 40. Preferably, the 1394 initiator 52 latches the PCI cycle address in order to translate the PCI address into a 1394 address, in step 402, as will be described in more detail with reference to FIG. 6.

FIG. 6—PCI Address to 1394 Address Translation

Referring now to FIG. 6, a diagram illustrating translation of a PCI bus cycle address to a 1394 address is shown. When translating a PCI memory cycle address into a 64-bit 1394 request packet destination address, the 1394 initiator 52 assigns bits 30 through 0 from the PCI address, i.e., PCI address/data (AD) signals[30:0], to the lower 30 bits of the 1394 destination address. The 1394 initiator 52 assigns the DIOFFSET[47:31] bits from the device initiated configuration register 70b to bits 47 through 31 of the 1394 destination address. The 1394 initiator 52 assigns the HOSTID [15:0] bits from the host configuration register 70a to bits 63 through 48 of the 1394 destination address. Thus, the 1394 initiator 52 translates the PCI address into a 1394 address, as in step 402 of FIG. 5.

Advantageously, the translator 40 automatically translates PCI bus memory cycle addresses into 1394 addresses in response to PCI bus cycles initiated by the PCI device 30. It is noted that this is advantageous and different from the operation of present PCI to 1394 bus adapters. With host bus adapters, a processor external to the host bus adapter determines the 1394 address and programs the 1394 address into the host bus adapter for each 1394 request packet to be transmitted. Advantageously, the translator 40 of the present invention acts as a PCI slave or target of a PCI cycle and automatically translates PCI cycle addresses into 1394 addresses, thereby enabling currently existing PCI devices to be remotely coupled to a host computer without modification.

Referring now to FIG. 6a, a diagram illustrating creation of a predetermined 1394 address to be used in generating an interrupt request on the host computer 20 is shown. As described previously with reference to FIG. 3, the translator 40 is also capable of receiving an interrupt request from the PCI device 30 and in response transmitting a 1394 write request packet to the host computer 20 in order to generate an interrupt request or equivalent to the host computer 20 processor. The 1394 initiator 52 assigns the IOFFSET[47:0] bits from the host interrupt upper and lower offset registers 70c and 70d, respectively, to bits 47 through 0 of the 1394 destination address. The 1394 initiator 52 assigns the HOSTID[15:0] bits from the host configuration register 70a to bits 63 through 48 of the 1394 destination address. When

the host computer 20 receives the write request packet with the predetermined address, an interrupt or equivalent is generated to the host computer 20.

Referring again to FIG. 5, the 1394 initiator 52 provides the translated 1394 address to the packet dispatcher 56 which creates a 1394 read request packet including the translated 1394 address, in step 404. The read request packet is then transmitted to the host computer 20, in step 406. In response to receiving the read request packet, the host computer 20 transmits a 1394 acknowledge packet to the translator 40 to acknowledge the reception of the read request packet. The packet receiver 58 receives the acknowledge packet, in step 408.

The host computer 20 retrieves the data requested by the read request packet and sends a 1394 read response packet to the translator 40 which includes the data in the data payload portion of the read response packet. The packet receiver 58 receives the read response packet, in step 410, and writes the data to the DI read pre-fetch memory 60. Preferably, as will be described below with reference to FIG. 13, the translator 40 performs pre-fetching of data, i.e., requests more data than specified in the PCI read cycle, in order to improve DI read performance. In response to receiving the read response packet, the packet dispatcher 56 sends a 1394 acknowledge packet to the host to acknowledge the receipt of the read response packet, in step 412. The 1394 initiator 52 reads the data from the read pre-fetch memory 60 and satisfies the PCI memory read cycle by providing the requested data to the PCI device 30 on the PCI bus 35, in step 414.

FIG. 7—DI Write Flowchart

Referring now to FIG. 7, a flowchart is shown illustrating steps taken by the translator 40 of FIG. 1 in performing translation of DI write operations. The PCI device 30 initiates a PCI bus memory write cycle including a PCI bus address. The PCI slave 50 decodes the PCI memory address and determines that the write cycle is targeted at the translator 40 and receives the write cycle, in step 500. Preferably, the 1394 initiator 52 latches the PCI cycle address in order to translate the PCI address into a 1394 address, in step 502, as was described with reference to FIG. 6.

The 1394 initiator 52 then receives the data of the PCI write cycle from the PCI bus 35 and writes the data to the DI write-posting memory 54, in step 504. Preferably, as will be described below with reference to FIGS. 12 and 12a, the translator 40 performs sequential write combining and write posting of data in order to improve DI write performance. The 1394 initiator 52 provides the translated 1394 address to the packet dispatcher 56 which reads the data from the DI write-posting memory 54 and creates a 1394 write request packet including the data in the data payload portion of the write request packet and including the translated 1394 address, in step 506. The write request packet is then transmitted to the host computer 20, in step 508. In response to receiving the write request packet, the host computer 20 transmits a 1394 acknowledge packet to the translator 40 to acknowledge the reception of the write request packet. The packet receiver 58 receives the acknowledge packet, in step 510.

The host computer 20 store the data provided by the write request packet and sends a 1394 write response packet to the translator 40. The packet receiver 58 receives the write response packet, in step 512. In response to receiving the write response packet, the packet dispatcher 56 sends a 1394 acknowledge packet to the host to acknowledge the receipt of the write response packet, in step 514.

FIG. 8—HI Read Flowchart

Referring now to FIG. 8, a flowchart is shown illustrating steps taken by the translator 40 of FIG. 1 in performing translation of HI read operations. The host computer 20 transmits a 1394 read request packet to the translator 40 in order to read data from the PCI device 30. The packet receiver 58 receives the read request packet, in step 600. In response to the read request packet, the packet dispatcher 56 creates and sends a 1394 acknowledge packet to the host computer 20 to acknowledge receipt of the read request packet, in step 602. The 1394 slave 64 receives the header information, in particular the 1394 address portion of the read request packet, and translates the 1394 address into a PCI cycle address, in step 604.

FIG. 9—1394 Address to PCI Address Translation

Referring now to FIG. 9, a diagram illustrating the translation of a 1394 address to a PCI cycle address is shown. As described in Table 1, a 1394 address comprises a 16-bit destination_ID portion and a 48 bit destination offset portion. In Table 1 the destination offset portion is shown as an upper destination offset portion and a lower destination offset portion. As shown in FIG. 9, the destination_ID comprises a 10-bit bus_ID portion and a 6-bit physical_ID portion. When the packet receiver 58 receives a 1394 packet, the packet receiver 58 determines whether or not the packet is destined for the translator 40 by comparing the destination_ID portion of the packet header with the BUSID and OFFSETID bits of the node_ids register 70e.

The packet receiver 58 provides the destination offset portion of the 1394 address, i.e., bits 47 through 0 shown in FIG. 9, to the 1394 slave 64 which interprets the upper 16 bits of the destination offset as a 16-bit transfer mode field and the lower 32 bits as a 32-bit PCI Address. The 1394 slave 64 translates the 32-bit PCI address portion into a PCI address which the PCI master 66 presents on the PCI AD[31:0] signals as the address of the PCI cycle initiated by the translator 40 targeted at the PCI device 30 in response to the reception of a 1394 request packet from the host computer 20, as described in FIGS. 8 and 10. Thus, advantageously the translator 40 automatically translates 1394 addresses into PCI addresses thereby enabling currently existing PCI devices to be remotely coupled to a host computer without modification.

The 1394 slave 64 interprets the transfer mode portion of the destination offset field into addressing mode, non-compelled, transfer size, byte swap, and addressing mode specific fields, as shown in FIG. 9. The addressing mode field specifies which of 8 different addressing mode may be specified by the host computer 20. The remaining bits in the transfer mode portion have different meaning depending on the addressing mode specified, as shown. Each of the addressing modes is described in Table 5 along with the binary value corresponding to each.

TABLE 5

Code	Addressing Mode	Description
000	Simple	Perform standard PCI transfers. If the 1394 transaction requires more than one PCI transaction, the translator 40 increments the PCI address automatically by 1, 2, or 4 depending on the PCI transfer size field value.
001	Random Write/Read	Perform a sequence of random PCI transfers. For reads, use the PCI addresses stored in a register file within registers 70. For writes, use address/data pairs in the data payload portion of the packet.

TABLE 5-continued

Code	Addressing Mode	Description
010	VXI	Perform standard PCI to VXI transfers with incrementing address by 1, 2, or 4 depending on the PCI transfer size field value.
011	VXI Random Write/Read	Perform a sequence of random PCI to VXI transfers. For reads, use the PCI addresses stored in a register file within registers 70. For writes, use address/data pairs in the data payload portion of the packet.
100	Non-Incrementing Simple	Perform standard PCI transfers. All PCI transfers use the same address.
101	Reserved	Reserved
110	Non-Incrementing VXI	Perform standard PCI to VXI transfers to the same address.
111	Simple Local Resources	Access 1394 registers within register 70. The operating system uses this type of transfer during bus enumeration and configuration.

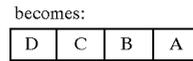
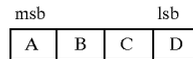
If the non-compelled field is set to one, the translator **40** terminates a write transaction by sending to the host computer **20** an acknowledge packet with an ack_complete value and does not send a response packet. If the non-compelled field is set to one, the translator **40** terminates a read transaction by concatenating the request acknowledge packet and the read response packet. If the non-compelled bit is cleared to zero, split-transactions are used.

The transfer size field specifies the size of each PCI cycle generated by the translator **40** as a PCI master in the event that a 1394 request packet is translated into multiple PCI cycles. For example, a request packet with a data_length field of 16 will instruct the translator **40** to generate either four 32-bit word size cycles, eight 16-bit half word cycles, or sixteen 8-bit byte cycles determined by the transfer size field having values of 11, 10, and 01, respectively. The transfer size field is encoded as shown in Table 6.

TABLE 6

Transfer Sizes
00 Largest Available
01 Bytes
10 Half Words
11 Words

The byte swap bit causes the translator **40** to swap certain bytes in the 1394 packet. The translator **40** swaps bytes that are interpreted as data to be transferred to or from the PCI bus **35**. During PCI write transfers, data is swapped before being driven on the PCI bus **35**. During PCI read transfers, the PCI data is swapped before being written to the HI read FIFO **72**. It is noted that for the Random Write address modes, the 1394 packet includes some “data” that the translator **40** interprets as a PCI address. The translator **40** does not swap these address bytes. If the transfer size is words (32 bits) the translator **40** swaps the data as follows:



If the transfer size is half-words (16 bits) the translator **40** swaps the data as follows:



The address mode specific fields are different for VXI and non-VXI transactions. For VXI transfers, there are four specified fields: BSWAP, RMW, Block, and address modifiers. The address modifiers field corresponds to VXI bus address modifier signals. The BSWAP, RMW, and Block fields are written to the registers within the PCI to VXI translator **32** (of FIG. 1a) to control PCI bus to VXI bus cycle translation.

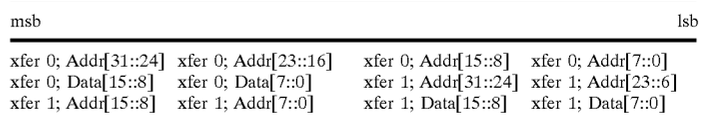
For non-VXI transfers, the address space field determines which PCI memory space is accessed. The address space field is encoded as shown in Table 7.

TABLE 7

Address Space
00 Memory Space
01 IO Space
10 Configuration Space
11 Reserved

For non-VXI transfers to PCI Configuration Space, the IDSEL[1:0] field indicates which IDSEL pin, IDSEL[1] or IDSEL[0], should be driven by the translator **40**. For accesses to address spaces other than configuration space, the IDSEL bits a programmed to zero by the host computer **20**.

For Random Write/Read address modes, the PCI target address is obtained from the data payload portion of the write request packet for random writes and from the registers **70** for random reads. For HII write transactions using the Random Write Addressing Mode, the data payload portion of the request packet contains one or more address/data pairs. Each address/data pair comprises 4 bytes comprising the 32-bit PCI address followed by 1, 2, or 4 bytes of data depending upon the value of the transfer size field as specified above. For example, if the transfer size field specifies half words, the translator **40** would interpret two address/data pairs comprised in three quadlets of the data payload portion of a 1394 write request packet as follows:



For HI read transactions using the Random Read Addressing Mode, one or more PCI addresses are specified in a register file comprised within the registers 70. For Simple, Simple Local Resources and Non-Incrementing Simple address modes, the translator 40 interprets the lower 32 bits of the destination offset field as the PCI target address.

For all VXI address modes, the translator 40 interprets the lower 28 bits of the destination offset as the lower 28 bits of the PCI target address. The translator 40 interprets bits [31:28] of the destination offset as a value to be written to a page register within the PCI to VXI translator 32 before performing the transfer.

Referring again to FIG. 8, after translating the 1394 address into a PCI cycle address, the 1394 slave 64 initiates one or more PCI read cycles via the PCI master 66 targeted at the PCI device using the translated PCI cycle address, in step 606. In response to the PCI read cycle initiated by the PCI master 66, the PCI device 30 provides the specified data on the PCI bus 35. The 1394 slave 64 receives from the PCI bus 35 and writes the data to the HI read FIFO 72, in step 608. The packet dispatcher 56 then reads the data from the HI read FIFO 72 and creates a 1394 read response packet including the data in the data payload portion of the 1394 read response packet, in step 610. Preferably, the read response packet also includes a response code value in the response code field indicating the status of the read transaction. The read response packet is then sent to the host computer 20, in step 612. The host computer 20 receives the read response packet and in response transmits a 1394 acknowledge packet to the translator 40 acknowledging the receipt of the read response packet, which the packet receiver 58 receives, in step 614.

FIG. 10—HI Write Flowchart

Referring now to FIG. 10, a flowchart is shown illustrating steps taken by the translator 40 of FIG. 1 in performing translation of HI write operations. The host computer 20 transmits a 1394 write request packet to the translator 40 in order to write data to the PCI device 30. The packet receiver 58 receives the write request packet and write the data from the data payload portion of the write request packet to the HI write FIFO 62, in step 700. In response to the write request packet, the packet dispatcher 56 creates and sends a 1394 acknowledge packet to the host computer 20 to acknowledge receipt of the write request packet, in step 702. The 1394 slave 64 receives the header information, in particular the 1394 address portion of the read request packet, and translates the 1394 address into a PCI cycle address, in step 704, as described with reference to FIG. 9.

After translating the 1394 address into a PCI cycle address, the 1394 slave 64 initiates one or more PCI write cycles via the PCI master 66 targeted at the PCI device using the translated PCI cycle address, in step 706. The 1394 slave 64 reads the data from the HI write FIFO 62 and provides the data on the PCI bus 35 via the PCI master 66 to the PCI device 30, in step 708. The packet dispatcher 56 then creates a 1394 write response packet, in step 710. Preferably, the write response packet includes a response code value in the response code field indicating the status of the write transaction. The write response packet is then sent to the host computer 20, in step 712. The host computer 20 receives the write response packet and in response transmits a 1394 acknowledge packet to the translator 40 acknowledging the receipt of the write response packet, which the packet receiver 58 receives, in step 714.

It is noted that if the non-compelled bit is set in the transfer mode portion of the write request packet sent by the host computer 20, then steps 710, 712 and 714 are not

performed by the translator 40, i.e., no response packet is sent by the translator 40 to the host computer 20.

FIG. 11—Sequential Write Posting and Combining

Referring now to FIG. 11, a flowchart is shown illustrating steps taken by the translator 40 of FIG. 1 in performing sequential DI PCI write cycle posting and combining according to the preferred embodiment of the present invention. The PCI slave 50 of the translator 40 monitors the PCI bus 35 waiting for a write cycle to be initiated on the PCI bus, preferably by the PCI device 30. The PCI slave 50 decodes the PCI address generated by the PCI device 30 during the address phase of the PCI write cycle and determines if the address is destined for the translator 40, in step 100. Preferably, PCI addresses in the range 0 through 0x7FFFFFFF are decoded by the translator 40 as destined for the translator 40. The 1394 initiator 52 retains the address of the PCI write cycle and provides the address to the packet dispatcher 56 which uses the address to construct a 1394 write request packet.

The 1394 initiator 52 of the translator 40 receives the PCI write cycle, in step 102, by asserting via the PCI slave 50 the appropriate number of TRDY# signals during the data phase of the PCI write cycle. The 1394 initiator 52 then writes the data received during the PCI write cycle to the DI write-posting memory 54, in step 104. The 1394 initiator 52 provides the data length, i.e., the number of bytes of data written to the DI write-posting memory 54, to the packet dispatcher 56. The packet dispatcher 56 uses the data length to construct a 1394 write request packet to transmit the data. Once the 1394 initiator 52 has written the data received during the PCI write cycle to the DI write-posting memory 54, the 1394 initiator 52 signals the packet dispatcher 56 to request ownership of the 1394 bus 25, in step 106. The translator 40 then waits for the 1394 bus 25 to be granted, in step 108, or for another PCI write cycle destined for the translator 40 to be initiated, in step 110.

While waiting for the 1394 bus 25 to be granted to the translator 40, as determined in step 108, the translator 40 continues to receive PCI write cycles in step 118. The PCI write cycles are received or accepted in step 118 as long as the write cycle addresses are in sequence, as determined in step 116, and the maximum write request packet size has not been reached, as determined in step 112. The translator 40 writes the data from the received PCI write cycles to the DI write-posting memory 54, in step 120. Each time the 1394 initiator 52 writes more data into the DI write-posting memory 54, the 1394 initiator 52 updates the control signals to the packet dispatcher 56 which indicate the length of the data in the DI write-posting memory 54, i.e., the amount of data to be written to the host computer 20 in the 1394 write request packet.

If before the 1394 bus 25 has been granted, a PCI write cycle is decoded and the maximum write request packet size has been reached, as determined in step 112, or the PCI write cycle address is not in sequence, as determined in step 116, then the translator 40 holds off the initiator of the PCI write cycle, i.e., the PCI device 30, in step 114. The translator 40 holds off the PCI device 30 until the previous write transaction is complete. The previous write transaction is complete when the translator 40 receives from the host computer 20 either an acknowledge packet or a response packet associated with the write request packet, depending upon the value of the DCONFLICT bit, as described in FIG. 12 below. Preferably, the translator 40 holds off the PCI device 30 by generating wait state cycles on the PCI bus 35. In an alternate embodiment, the translator 40 holds off the PCI device 30 by initiating a target-initiated retry termination of

the PCI write cycle. According to the PCI bus specification, the PCI device **30** may retry the PCI write cycle after detecting the target-initiated retry termination generated by the translator **40**.

Once the 1394 bus **25** is granted, the packet dispatcher **56** of the translator **40** constructs a 1394 write request packet, in step **122**. The packet dispatcher **56** constructs the write request packet from the data in the DI write-posting memory **54**. The packet dispatcher **56** also uses the destination offset signals and data length supplied by the 1394 initiator **52** to construct the header of the write request packet. The packet dispatcher **56** also uses the 1394 host ID value from the registers **70** to construct the write request packet header.

After the packet dispatcher **56** has constructed the 1394 write request packet, the packet dispatcher **56** transmits the write request packet to the host computer **20**, in step **124**. Preferably, the packet dispatcher **56** provides the write request packet to the interface buffer **74** for transmission to the host computer **20** via the 1394 bus **25**.

The host computer **20** receives the write request packet and responds by transmitting a 1394 acknowledge packet, which the translator **40** receives, in step **126**. The acknowledge packet may indicate the successful completion of the write transaction, in which case the translator **40** returns to step **100** to receive more DI PCI cycles. Or, the acknowledge packet may indicate that the write transaction is pending. If the write transaction is pending, i.e., if a response packet is forthcoming, the host computer **20** will transmit the response packet and the translator **40** will receive the response packet, in step **128**. Once the response packet has been received, the translator **40** transmits an acknowledge packet and returns to step **100** to receive more DI PCI cycles.

Thus, the translator **40** advantageously performs write posting of DI PCI write cycles and combines sequential PCI write cycles into a single 1394 write request packet. The write posting and combining operations increase the overall DI write transaction throughput of the system **10** by reducing the number of request/response packet pairs required to perform a DI write transaction.

Preferably, the translator **40** is configurable to return to step **100** to receive DI PCI write cycles immediately after reception of the acknowledge packet, i.e., before reception of the response packet. Thus, by pipe-lining the construction of subsequent write request packets with consumption by the host computer **20** of the previous write request packet data, the translator **40** improves DI write operation performance. The DI write pipe-lining of the translator **40** will be described with regard to the flowchart of FIG. **12**.

FIG. **12**—Write Pipelining

Referring now to FIG. **12**, a flowchart illustrating steps taken by the translator **40** to perform DI write pipe-lining is shown. The translator **40** decodes a first PCI write cycle initiated by the PCI device **30**, in step **200**, receives the first DI PCI write cycle, in step **202**, and writes the data of the first DI PCI write cycle to the DI write-posting memory **54**, in step **204**. The translator **40** then requests ownership of the 1394 bus **25**, in step **206**, and is granted ownership of the 1394 bus **25** in step **208**. The translator **40** preferably continues to post sequential DI PCI write cycles until being granted the 1394 bus **25**, as described in FIG. **11**.

After being granted the 1394 bus **25**, the translator **40** constructs a first 1394 write request packet, in step **210**, using the data in the DI write-posting memory **54**, i.e., the data received in the first PCI write cycle and possible subsequent sequential PCI write cycles. The translator **40** then transmits the first write request packet to the host computer **20**, in step **212**. The translator **40** later receives

from the host computer **20** a 1394 acknowledge packet associated with the first write request packet, in step **214**. In this case, the acknowledge packet indicates that the write transaction is pending.

After having received the acknowledge packet from the host computer **20**, but prior to having received a response packet from the host computer **20** associated with the first write request packet, the translator **40** decodes new DI PCI write cycle, referred to as a second DI PCI write cycle, in step **216**. The translator **40** then determines whether or not it is configured to expect the host computer **20** to return a “resource conflict” return code value in the write response packet. In the preferred embodiment, a bit referred to as the DCONFLICT bit in one of the registers **70** determines whether or not resource conflicts are expected. Preferably, the DCONFLICT bit is writable by the host computer **20**.

The translator **40** determines if the DCONFLICT bit is set to a value of 1, i.e., that resource conflicts are not expected from the host computer **20**, in step **218**. If resource conflicts are not expected, then the translator **40** receives the second DI PCI write cycle, in step **222**, and writes the data of the second DI PCI write cycle to the DI write-posting memory **54**, in step **224**. The translator **40** preferably continues to post DI PCI write cycles which are in sequence with the second PCI write cycle, as described in FIG. **11**, until receiving from the host computer **20** a write response packet associated with the first write request packet, in step **226**. The write response packet indicates the completion of the first write transaction.

Upon receiving the write response packet, the translator **40** constructs a second 1394 write request packet using the data in the DI write-posting memory **54**, i.e., the data received in the second PCI write cycle and the possible subsequent sequential PCI write cycles, in step **228**, and transmits the second write request packet to the host computer **20**, in step **230**. Thus, the translator **40** advantageously pipe-lines construction of the second write request packet with the consumption of the first write request packet by the host computer **20**, thereby increasing the DI write transaction throughput. Advantageously, the write pipelining may preferably be performed with a single write-posting memory **54**.

If it was determined during step **218** that resource conflicts may be expected, then the translator **40** generates wait states on the PCI bus, in step **220**, until the translator **40** receives from the host computer **20** the 1394 write response packet associated with the first 1394 write request packet, in step **232**. Once the translator **40** receives the response packet associated with the first 1394 write request packet, the translator **40** receives the second DI PCI write cycle, in step **234**, and writes the data of the second DI PCI write cycle to the DI write-posting memory **54**, in step **236**.

Upon writing the data of the second DI PCI write cycle to the DI write-posting memory **54**, the translator **40** constructs a second 1394 write request packet using the data in the DI write-posting memory **54**, i.e., the data received in the second PCI write cycle and the possible subsequent sequential PCI write cycles, in step **228**, and transmits the second write request packet to the host computer **20**, in step **230**. Thus, if resource conflicts may be expected from the host computer **20**, the translator **40** does not pipe-line construction of the second write request packet with the consumption of the first write request packet by the host computer **20**. This allows the translator **40** to resend the first write request packet if the host computer **20** reports a resource conflict.

Referring now to FIG. **12a**, a flowchart illustrating steps taken by the translator **40** to perform DI write pipe-lining

according to an alternate embodiment is shown. Most of the steps taken in FIG. 12a are identical to the steps taken in FIG. 12 and like steps are number identically for simplicity and clarity. Steps 200 through 218 of FIG. 12a are identical to those similarly numbered in FIG. 12.

If resource conflicts may be expected, then the translator 40 initiates a target-initiated retry termination of the PCI write cycle, in step 240, rather than generating wait states as in step 220 of FIG. 12. However, if resource conflicts are not expected, then the translator 40 performs steps 222 through 230 as in FIG. 12. According to the PCI bus specification, the PCI device 30 may retry the PCI write cycle after detecting the target-initiated retry termination generated by the translator 40.

FIG. 13—Read Prefetching

Referring now to FIG. 13, a flowchart illustrating steps taken by the translator 40 to perform pipe-lined DI read pre-fetching is shown. The PCI device 30 initiates a PCI read cycle on the PCI bus 35 which is destined for the translator 40. The PCI device 30 supplies an address during the address phase of the read cycle. The PCI slave 50 of the translator 40 decodes the PCI read cycle and detects that the read cycle is destined for the translator 40, in step 300. Preferably, PCI addresses in the range 0 through 0x7FFFFFFF are decoded by the translator 40 as destined for the translator 40. The 1394 initiator 52 of the translator 40 uses the PCI read cycle address to determine if the requested data is present in the pre-fetch memory 60, in step 302. The requested data may have been previously pre-fetched into the pre-fetch memory 60 by the translator 40 in response to a previous PCI read cycle, as will be described below in subsequent steps.

In the preferred embodiment, the pre-fetch memory 60 is a FIFO memory for improving the performance of DI PCI read requests which are in sequence. In this embodiment, if the data is not present in the pre-fetch FIFO memory 60, the translator 40 resets the pre-fetch FIFO memory 60, in step 304, to make the FIFO available for incoming data. Resetting the pre-fetch memory 60 comprises performing an operation which discards previously pre-fetched data from the pre-fetch memory 60 in order that the pre-fetch memory 60 may receive forthcoming pre-fetched data. The packet dispatcher 56 of the translator 40 then uses control signals from the 1394 initiator 52 to construct and send a 1394 read request packet to the host computer 20 for data, in step 306.

Preferably, the read request packet destination offset lower address bits, in particular the lower 31 address bits, comprise the lower 31 PCI read cycle address bits. Preferably, the data length specified in the read request packet is the maximum data size for a 1394 packet. In one embodiment, the data size is 64 bytes and in another embodiment the data size is 256 bytes. Preferably, the read data pre-fetch size is configurable via one or more bits in the registers 70. The first data phase of the PCI read cycle is for a maximum of four bytes on a 32-bit wide PCI bus and eight bytes on a 64-bit wide PCI bus. Therefore, the read request packet data includes the data requested in the first data phase of the PCI read cycle as well as additional pre-fetch data which may be used to satisfy subsequent data phases in the PCI read request or subsequent PCI device 35 initiated PCI read cycles. This additional data is prefetched based on the likelihood that the PCI device will subsequently ask for this data.

Preferably, the translator 40 holds off the PCI device 35 until the data becomes available by deasserting the TRDY# signal. In one embodiment, the translator 40 holds off the PCI device 35 by performing a target initiated retry termination.

The host computer 20 receives the 1394 read request packet and sends to the translator 40 a 1394 read response packet including the data specified by the read request packet, i.e., the data for the first data phase of the PCI read cycle and the pre-fetch data. The packet receiver 58 receives the read response packet including the PCI read cycle requested data and pre-fetch data, in step 308, and writes the response packet data to the pre-fetch memory 60, in step 310.

Now that the PCI read cycle requested data is in the pre-fetch memory 60, the 1394 initiator 52 satisfies the first data phase of the PCI read cycle by reading the requested data from the pre-fetch memory 60 and providing the requested data to the PCI bus 35, in step 312. Also, if the 1394 initiator 52 determined in step 302 that the PCI read cycle requested data is present in the pre-fetch memory 60, the translator 40 goes to step 312 to satisfy the first PCI read cycle data phase. Thus, the performance of DI PCI read throughput is potentially increased by pre-fetching data from the host computer 20 into the pre-fetch memory 60 and satisfying DI PCI read cycles from the pre-fetch memory 60.

The translator 40 satisfies subsequent data phases in the PCI read cycle or subsequent PCI device 35 initiated PCI read cycles from the pre-fetch memory 60 as long as the requested data resides in the pre-fetch memory 60. Preferably, the pre-fetch memory 60 is a FIFO memory which may be filled, i.e., written, and emptied, i.e., read. Therefore, at any given point in time the FIFO is a percentage empty. Preferably the pre-fetch FIFO memory 60 includes signals which the 1394 initiator 52 receives for determining when the FIFO becomes a predetermined amount empty. Preferably, each time the translator 40 satisfies a PCI device 35 initiated PCI read cycle data phase from the pre-fetch memory 60, the 1394 initiator 52 determines if the pre-fetch FIFO memory 60 has become the predetermined amount empty, i.e., has reached a predetermined low water mark, in step 314.

If the pre-fetch FIFO memory 60 has reached the low water mark, the translator 40 constructs and sends a 1394 read request packet to the host computer 20 for the data which is next in address sequence with the data previously pre-fetched, in step 316. In response to the next read request packet, the host computer 20 will send a read response packet including the requested data. The translator 40 will receive the read response packet associated with the next read request packet and store the data from the received read response packet into the pre-fetch memory 60. In one embodiment, if the translator 40 receives a read response packet containing pre-fetch data before having consumed the previously pre-fetched data, the translator 40 transmits an acknowledge packet with a retry code to the host computer 20 in response to the read response packet, thereby enabling the translator 40 to clear the pre-fetch memory 60 for reception of the retransmitted read response packet from the host computer 20. Sending the next read request packet before the pre-fetch memory 60 has become empty advantageously pipe-lines the time required to obtain the next data from the host with the consumption of the previous data by the PCI device 30, thereby improving the sequential DI read performance.

Although the system and method of the present invention has been described in connection with the preferred embodiment, it is not intended to be limited to the specific form set forth herein, but on the contrary, it is intended to cover such alternatives, modifications, and equivalents, as can be reasonably included within the spirit and scope of the invention as defined by the appended claims.

We claim:

1. A translator for interfacing between an IEEE 1394 bus and a Peripheral Component Interconnect (PCI) bus, wherein said translator is operable to allow a PCI device coupled to the PCI bus to communicate with an IEEE 1394 device coupled to the IEEE 1394 bus, comprising:
 - a PCI slave coupled to the PCI bus, wherein said PCI slave is operable as a target of a first PCI bus read cycle for first data initiated by the PCI device;
 - an IEEE 1394 initiator coupled to said PCI slave;
 - packet dispatcher logic coupled to said IEEE 1394 initiator for creating and dispatching on the IEEE 1394 bus to the IEEE 1394 device an IEEE 1394 read request packet for third data, wherein said IEEE 1394 read request packet for third data is generated in response to said first PCI bus read cycle, wherein said third data includes said first data, and wherein said third data further includes pre-fetch data which is sequential with said first data;
 - a pre-fetch memory coupled to said IEEE 1394 initiator; and
 - packet receiver logic coupled to said pre-fetch memory for receiving an IEEE 1394 read response packet including said third data;

wherein said packet receiver logic is operable to write said third data to said pre-fetch memory;

wherein said IEEE 1394 initiator is operable to read said first data from said pre-fetch memory and provide said first data to the PCI bus to satisfy said first PCI bus read cycle;

wherein, in response to a second PCI bus read cycle for second data initiated by the PCI device, said IEEE 1394 initiator is operable to determine if said second data is present in said pre-fetch memory; and

wherein said IEEE 1394 initiator is operable to read said second data from said pre-fetch memory and provide said second data to the PCI bus to satisfy said second PCI bus read cycle if said second data is present in said pre-fetch memory.
2. The translator of claim 1, wherein said packet dispatcher logic is operable to construct and dispatch on the IEEE 1394 bus to the IEEE 1394 device an IEEE 1394 read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.
3. The translator of claim 2, wherein said IEEE 1394 initiator is operable to reset said pre-fetch memory if said second data is not present in said pre-fetch memory.
4. The translator of claim 1, wherein said packet dispatcher logic is operable to construct and dispatch to the IEEE 1394 bus an IEEE 1394 read request packet for fourth data when said pre-fetch memory becomes a predetermined amount empty, wherein said fourth data is in address sequence with said third data.
5. The translator of claim 4,
 - wherein said packet receiver logic is operable to receive a second IEEE 1394 read response packet including said fourth data from the IEEE 1394 device;
 - wherein said packet receiver logic is operable to write said fourth data to said pre-fetch memory.
6. The translator of claim 4, wherein said packet receiver logic is operable to receive a second IEEE 1394 read response packet including said fourth data from the IEEE 1394 device;
 - wherein said translator is operable to discard said fourth data and transmit an IEEE 1394 acknowledge packet to

the IEEE 1394 device in response to said IEEE 1394 read response packet if at least a portion of said third data is present in said pre-fetch memory.

7. The translator of claim 6, wherein said acknowledge packet includes a code requesting the IEEE 1394 device to retry transmission of said second IEEE 1394 read response packet including said fourth data.

8. The translator of claim 1, wherein said third data comprises a predetermined length which is equal to the maximum amount of data which may be transferred in an IEEE 1394 read response packet.

9. The translator of claim 1, wherein said third data comprises a predetermined length which is equal to the amount of data which may be stored in said pre-fetch memory.

10. The translator of claim 1, wherein said pre-fetch memory is a first-in-first-out (FIFO) memory.

11. The translator of claim 1, wherein said pre-fetch memory is a random access memory (RAM).

12. The translator of claim 1, further comprising a PCI bus arbiter for arbitrating ownership of the PCI bus between the PCI device and a PCI master circuit comprised in said translator.

13. The translator of claim 1, wherein a destination offset field of said IEEE 1394 read request packet includes at least a portion of the address of said first PCI bus read cycle.

14. The translator of claim 1, wherein the IEEE 1394 device comprises an IEEE 1394 interface in a host computer, wherein the PCI device is a remote PCI device located remotely from the host computer, wherein the PCI device couples to the IEEE 1394 interface in the host computer through an IEEE 1394 bus cable, wherein the translator interfaces between the remote PCI device and the IEEE 1394 bus cable.

15. A system comprising:

- a host computer system including an IEEE 1394 bus interface;

- an IEEE 1394 bus cable coupled to said IEEE 1394 interface, wherein the IEEE 1394 bus cable implements an IEEE 1394 bus; and

- a remote Peripheral Component Interconnect (PCI) device coupled to the IEEE 1394 bus cable, wherein the remote PCI device includes:

- a PCI bus interface; and

- a translator coupled to said PCI bus interface and coupled to said IEEE 1394 bus cable for interfacing between said IEEE 1394 bus interface and said PCI bus interface, wherein said translator is operable to allow said remote PCI device to communicate with said IEEE 1394 bus, the translator comprising:

- a PCI slave coupled to the PCI bus, wherein said PCI

- slave is operable as a target of a first PCI bus read

- cycle for first data initiated by the PCI device;

- an IEEE 1394 initiator coupled to said PCI slave;

- packet dispatcher logic coupled to said IEEE 1394

- initiator for creating and dispatching on the IEEE

- 1394 bus to the IEEE 1394 device an IEEE 1394

- read request packet for third data, wherein said

- IEEE 1394 read request packet for third data is

- generated in response to said first PCI bus read

- cycle, wherein said third data includes said first

- data, and wherein said third data further includes

- pre-fetch data which is sequential with said first

- data;

- a pre-fetch memory coupled to said IEEE 1394

- initiator; and

- packet receiver logic coupled to said pre-fetch

- memory for receiving an IEEE 1394 read response

- packet including said third data;

29

wherein said packet receiver logic is operable to write said third data to said pre-fetch memory; wherein said IEEE 1394 initiator is operable to read said first data from said pre-fetch memory and provide said first data to the PCI bus to satisfy said first PCI bus read cycle; wherein, in response to a second PCI bus read cycle for second data initiated by the PCI device, said IEEE 1394 initiator is operable to determine if said second data is present in said pre-fetch memory; and wherein said IEEE 1394 initiator is operable to read said second data from said pre-fetch memory and provide said second data to the PCI bus to satisfy said second PCI bus read cycle if said second data is present in said pre-fetch memory.

16. The system of claim 15, wherein said packet dispatcher logic is operable to construct and dispatch on the IEEE 1394 bus to the IEEE 1394 interface an IEEE 1394 read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.

17. The system of claim 15, wherein said packet dispatcher logic is operable to construct and dispatch to the IEEE 1394 bus an IEEE 1394 read request packet for fourth data when said pre-fetch memory becomes a predetermined amount empty, wherein said fourth data is in address sequence with said third data.

18. A method for translating read cycles for read data initiated on a PCI bus by a PCI device into one or more read transactions with an IEEE 1394 device coupled to an IEEE 1394 bus, comprising:

- receiving a first PCI bus read cycle for first data initiated by the PCI device;
- creating and dispatching on the IEEE 1394 bus to the IEEE 1394 device an IEEE 1394 read request packet for third data, wherein said third data includes said first data and further includes additional data which is sequential with said first data;
- receiving from the IEEE 1394 device an IEEE 1394 read response packet including said third data and writing said third data to a pre-fetch memory;
- reading said first data from the pre-fetch memory and providing said first data to the PCI bus to satisfy said first PCI bus read cycle;
- receiving a second PCI bus read cycle for second data initiated by the PCI device;
- determining if said second data is present in the pre-fetch memory; and
- reading said second data from the pre-fetch memory and providing said second data to the PCI bus to satisfy said second PCI bus read cycle if said second data is present in the pre-fetch memory.

19. The method of claim 18, further comprising constructing and dispatching on the IEEE 1394 bus to the IEEE 1394 device an IEEE 1394 read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.

20. The method of claim 18, further comprising:
- determining if the pre-fetch memory is a predetermined amount empty; and
 - constructing and dispatching to the IEEE 1394 bus an IEEE 1394 read request packet for fourth data when the pre-fetch memory becomes said predetermined amount empty, wherein said fourth data is in address sequence with said third data.

30

21. The method of claim 20, wherein a destination offset field of said IEEE 1394 read request packet includes at least a portion of the address of said first PCI bus read cycle.

22. A translator for interfacing between a memory-mapped serial bus and a computer input/output (I/O) bus, wherein said translator is operable to allow an I/O device coupled to the I/O bus to communicate with a serial bus device coupled to the memory-mapped serial bus, comprising:

- an I/O bus slave coupled to the I/O bus, wherein said I/O bus slave is operable as a target of a first I/O bus read cycle for first data initiated by the I/O device;
- a serial bus initiator coupled to said I/O bus slave;
- packet dispatcher logic coupled to said serial bus initiator for creating and dispatching on the serial bus to the serial bus device a serial bus read request packet for third data, wherein said serial bus read request packet for third data is generated in response to said first I/O bus read cycle, wherein said third data includes said first data, and wherein said third data further includes pre-fetch data which is sequential with said first data;
- a pre-fetch memory coupled to said serial bus initiator which is operable to store said pre-fetch data;
- wherein said pre-fetch data is useable to satisfy subsequent I/O bus read cycles.

23. The translator of claim 22, wherein, in response to a second I/O bus read cycle for second data initiated by the I/O device, said serial bus initiator is operable to determine if said second data is present in said pre-fetch memory; and wherein said serial bus initiator is operable to read said second data from said pre-fetch memory and provide said second data to the I/O bus to satisfy said second I/O bus read cycle if said second data is present in said pre-fetch memory.

24. The translator of claim 23, wherein said packet dispatcher logic is operable to construct and dispatch to the serial bus a serial bus read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.

25. The translator of claim 22, wherein said packet dispatcher logic is operable to construct and dispatch to the serial bus a serial bus read request packet for fourth data when said pre-fetch memory becomes a predetermined amount empty, wherein said fourth data is in address sequence with said third data.

26. The translator of claim 22, further comprising:
- packet receiver logic coupled to said pre-fetch memory for receiving a serial bus read response packet including said third data;
 - wherein said packet receiver logic is operable to write said third data to said pre-fetch memory;
 - wherein said serial bus initiator is operable to read said first data from said pre-fetch memory and provide said first data to the I/O bus to satisfy said first I/O bus read cycle.

27. The translator of claim 22, wherein the serial bus device comprises a serial bus interface in a host computer, wherein the I/O device is a remote I/O device located remotely from the host computer, wherein the I/O device couples to the serial bus interface in the host computer through a serial bus cable, wherein the translator interfaces between the remote I/O device and the serial bus cable.

28. The translator of claim 22, wherein said third data comprises a predetermined length which is equal to the maximum amount of data which may be transferred in a serial bus read response packet.

31

29. The translator of claim 22, wherein said third data comprises a predetermined length which is equal to the amount of data which may be stored in said pre-fetch memory.

30. The translator of claim 22, wherein said pre-fetch memory is a first-in-first-out (FIFO) memory.

31. The translator of claim 22, further comprising a I/O bus arbiter for arbitrating ownership of the I/O bus between the I/O device and a I/O master circuit comprised in said translator.

32. The translator of claim 22, wherein a destination offset field of said serial bus read request packet includes at least a portion of the address of said first I/O bus read cycle.

33. The translator of claim 22, wherein the serial bus device comprises a serial bus interface in a host computer, wherein the I/O device is a remote I/O device located remotely from the host computer, wherein the I/O device couples to the serial bus interface in the host computer through a serial bus cable, wherein the translator interfaces between the remote I/O device and the serial bus cable.

34. The translator of claim 22, wherein the serial bus is an IEEE 1394 bus.

35. The translator of claim 22, wherein the I/O bus is a Peripheral Component Interconnect (PCI) bus.

36. A system comprising:

a host computer system including a memory-mapped serial bus interface;

a serial bus cable coupled to said serial bus interface, wherein the serial bus cable implements a memory-mapped serial bus; and

a remote input/output (I/O) device coupled to the serial bus cable, wherein the remote I/O device includes: an I/O bus interface; and

a translator coupled to said I/O bus interface and coupled to said serial bus cable for interfacing between said serial bus interface and said I/O bus interface, wherein said translator is operable to allow said remote I/O device to communicate with said serial bus, the translator comprising:

an I/O bus slave coupled to the I/O bus, wherein said I/O bus slave is operable as a target of a first I/O bus read cycle for first data initiated by the remote I/O device;

a serial bus initiator coupled to said I/O bus slave; packet dispatcher logic coupled to said serial bus initiator for creating and dispatching on the serial bus to the serial bus interface a serial bus read request packet for third data, wherein said serial bus read request packet for third data is generated in response to said first I/O bus read cycle, wherein said third data includes said first data, and wherein said third data further includes pre-fetch data which is sequential with said first data;

a pre-fetch memory coupled to said serial bus initiator which is operable to store said pre-fetch data;

wherein said pre-fetch data is useable to satisfy subsequent I/O bus read cycles.

37. The system of claim 36, wherein, in response to a second I/O bus read cycle for second data initiated by the remote I/O device, said serial bus initiator is operable to determine if said second data is present in said pre-fetch memory; and

wherein said serial bus initiator is operable to read said second data from said pre-fetch memory and provide said second data to the I/O bus to satisfy said second I/O bus read cycle if said second data is present in said pre-fetch memory.

32

38. The system of claim 37, wherein said packet dispatcher logic is operable to construct and dispatch on the serial bus to the serial bus interface a serial bus read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.

39. The system of claim 36, wherein said packet dispatcher logic is operable to construct and dispatch on the serial bus to the serial bus interface a serial bus read request packet for fourth data when said pre-fetch memory becomes a predetermined amount empty, wherein said fourth data is in address sequence with said third data.

40. The system of claim 36, further comprising:

packet receiver logic coupled to said pre-fetch memory for receiving a serial bus read response packet including said third data;

wherein said packet receiver logic is operable to write said third data to said pre-fetch memory;

wherein said serial bus initiator is operable to read said first data from said pre-fetch memory and provide said first data to the I/O bus to satisfy said first I/O bus read cycle.

41. The system of claim 36, wherein the serial bus is an IEEE 1394 bus.

42. A method for translating read cycles for read data initiated on an input/output (I/O) bus by an I/O device into one or more read transactions with a serial bus device coupled to a memory-mapped serial bus, comprising:

receiving a first I/O bus read cycle for first data initiated by the I/O device;

creating and dispatching on the serial bus to the serial bus device a serial bus read request packet for third data, wherein said third data includes said first data and further includes additional data which is sequential with said first data;

receiving from the serial bus device a serial bus read response packet including said third data;

writing said additional data to a pre-fetch memory;

wherein said additional data is useable to satisfy subsequent I/O read cycles.

43. The method of claim 42, further comprising:

receiving a second PCI bus read cycle for second data initiated by the PCI device;

determining if said second data is present in the pre-fetch memory; and

reading said second data from the pre-fetch memory and providing said second data to the PCI bus to satisfy said second PCI bus read cycle if said second data is present in the pre-fetch memory.

44. The method of claim 43, further comprising constructing and dispatching on the serial bus a serial bus read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.

45. The method of claim 42, further comprising:

determining if the pre-fetch memory is a predetermined amount empty; and

constructing and dispatching to the serial bus a serial bus read request packet for fourth data when the pre-fetch memory becomes said predetermined amount empty, wherein said fourth data is in address sequence with said third data.

46. The method of claim 42,

wherein said writing comprises writing said third data to the pre-fetch memory;

the method further comprising:

reading said first data from the pre-fetch memory and providing said first data to the PCI bus to satisfy said first PCI bus read cycle.

47. A translator for interfacing between an IEEE 1394 bus and a Peripheral Component Interconnect (PCI) bus, wherein said translator is operable to allow a PCI device coupled to the PCI bus to communicate with an IEEE 1394 device coupled to the IEEE 1394 bus, comprising:

a PCI slave coupled to the PCI bus, wherein said PCI slave is operable as a target of a first PCI bus read cycle for first data initiated by the PCI device;

an IEEE 1394 initiator coupled to said PCI slave;

packet dispatcher logic coupled to said IEEE 1394 initiator for creating and dispatching on the IEEE 1394 bus to the IEEE 1394 device an IEEE 1394 read request packet for third data, wherein said IEEE 1394 read request packet for third data is generated in response to said first PCI bus read cycle, wherein said third data includes said first data, and wherein said third data further includes pre-fetch data which is sequential with said first data;

a pre-fetch memory coupled to said IEEE 1394 initiator which is operable to store said pre-fetch data;

wherein said pre-fetch data is useable to satisfy subsequent PCI bus read cycles.

48. The translator of claim 47,

wherein, in response to a second PCI bus read cycle for second data initiated by the PCI device, said IEEE 1394 initiator is operable to determine if said second data is present in said pre-fetch memory; and

wherein said IEEE 1394 initiator is operable to read said second data from said pre-fetch memory and provide said second data to the PCI bus to satisfy said second

PCI bus read cycle if said second data is present in said pre-fetch memory.

49. The translator of claim 48, wherein said packet dispatcher logic is operable to construct and dispatch on the IEEE 1394 bus to the IEEE 1394 device an IEEE 1394 read request packet for fourth data, wherein said fourth data includes said second data if said second data is not present in said pre-fetch memory.

50. The translator of claim 47, wherein said packet dispatcher logic is operable to construct and dispatch to the IEEE 1394 bus an IEEE 1394 read request packet for fourth data when said pre-fetch memory becomes a predetermined amount empty, wherein said fourth data is in address sequence with said third data.

51. The translator of claim 47, further comprising:

packet receiver logic coupled to said pre-fetch memory for receiving an IEEE 1394 read response packet including said third data;

wherein said packet receiver logic is operable to write said third data to said pre-fetch memory;

wherein said IEEE 1394 initiator is operable to read said first data from said pre-fetch memory and provide said first data to the PCI bus to satisfy said first PCI bus read cycle.

52. The translator of claim 47, wherein the IEEE 1394 device comprises an IEEE 1394 interface in a host computer, wherein the PCI device is a remote PCI device located remotely from the host computer, wherein the PCI device couples to the IEEE 1394 interface in the host computer through an IEEE 1394 bus cable, wherein the translator interfaces between the remote PCI device and the IEEE 1394 bus cable.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,937,175

DATED : August 10, 1999

INVENTOR(S) : Glen O. Sescila, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Claim 43, col. 32, line 43, please delete "PCI" and substitute
--I/O--.

Claim 43, col. 32, line 44, please delete "PCI" and substitute
--I/O--.

Claim 43, col. 32, line 48, please delete "PCI" and substitute
--I/O--.

Claim 43, col. 32, line 49, please delete "PCI" and substitute
--I/O--.

Claim 46, col. 33, line 3, please delete "PCI" and substitute
--I/O--.

Claim 46, col. 33, line 4, please delete "PCI" and substitute
--I/O--.

Signed and Sealed this

Twenty-first Day of March, 2000

Attest:



Q. TODD DICKINSON

Attesting Officer

Commissioner of Patents and Trademarks